Smart City & IoT Solutions Directory

Hong Kong Science and Technology Parks Corporation
Preface

One of the most densely populated cities in the world with nearly 7.5 million residents, Hong Kong is renowned for its efficiency, world-class information and technology infrastructure and internet connectivity.

The Hong Kong Science and Technology Parks Corporation (HKSTP) is driving the development of the local innovation and technology ecosystem and helping the public better understand how technologies can be applied in daily lives.

Designated as a Smart Region Living Lab in the Smart City Blueprint, HKSTP creates the ideal testbed for pushing forward Hong Kong’s Smart City vision by accelerating the adoption of new innovation and technology to enhance the quality of life in the city and beyond.

This Smart City & IoT Solutions Directory offers an overview of the latest technologies from Science Park that can be readily implemented in our city, homes and workplaces to make Hong Kong a Smart City. The solutions featured are classified into 5 categories as below. You are most encouraged to get in touch with these companies with the contact details provided.

- Smart Living
- Smart Environment
- Smart Mobility
- Smart People
- Internet of Things (IoT)

Technology companies are welcome to join our ecosystem and get your solutions listed in this directory, which will be updated on a regular basis. Please contact Ms Angel Ngai at +852 2629 7085 or angel.ngai@hkstp.org for details.

Ir Peter Yeung
Head of Electronics & ICT Clusters, Smart City Platform
Hong Kong Science and Technology Parks Corporation

Content

Smart Living p.4
Smart Environment p.6
Smart Mobility p.8
Smart People p.10
Internet of Things (IoT) p.12

by Industry Classifications

Communication Services ................................................................. p.14
Consumer Discretionary ............................................................... p.15
Consumer Staples ........................................................................ p.16
Energy ............................................................................................ p.17
Financials ...................................................................................... p.18
Government Public Services ...................................................... p.19
Healthcare ..................................................................................... p.20
Industrials ..................................................................................... p.21
Information Technology ............................................................... p.22
Materials ....................................................................................... p.24
Real Estate ..................................................................................... p.25
Utilities ......................................................................................... p.26

Company List (in alphabetical order) ............................................. p.179

Scan for the most up-to-date version of this directory!
SMART LIVING

Solutions that can let people
• be better connected with 5G, Wifi, NB IoT, etc.
• have a single digital identity for authentication with electronic identity (eID)
• achieve digital payment and go cashless in daily life
• have better support for healthcare
• experience the convenience from unmanned kiosks or services

2GoTrade Limited .................................................. 27
Accue Company Limited ........................................ 28
Acoustic Arc International Limited ........................... 29
AIDOG Automation Limited .................................. 31
Andesfit System Limited ........................................ 33
Animae Technologies Limited ................................. 34
ANIWARE Company Limited ................................ 35
Antwave Technology Limited ................................ 36
Applied Technology Group Limited ....................... 37
AppoTech Limited ................................................ 38
Arwin Technology Limited ..................................... 39
Atom Xquare Limited ............................................. 41
AUISET Biotechnology Company Ltd ..................... 42
Aztech Systems HK Ltd .......................................... 44
Beghelli Asia Pacific Ltd ......................................... 45
Belun Technology Company Limited ....................... 46
Blockchain Solutions Limited ................................. 48
Blue Pin (HK) Limited ............................................ 49
BNET-TECH Company Limited .............................. 50
Bodylistener Bioinformation Co., Ltd ...................... 51
Build.IT Limited .................................................. 52
Casa Technologies Limited ..................................... 54
China Mobile 5G Innovation Center ....................... 56
City Image Technology Ltd ..................................... 58
Clovergreen Limited ............................................. 60
ClusterTech Limited ............................................. 61
Comba Telecom Systems Limited ......................... 62
ComputeTime Limited .......................................... 63
Contact Beverage Limited ..................................... 64
CYC MOTOR LTD .................................................. 67
Cypress Bio-tech Company Limited ....................... 68
Cyradia Asia . Ltd .................................................. 69
DataInsights Limited ............................................. 70
DeepHealth Limited ............................................. 71
D-engraver Limited .............................................. 72
Doro Hong Kong Limited ..................................... 73
Eats365 Solutions Limited .................................... 74
EcHouse Technology Company Limited ................ 75
Ewell Hong Kong Limited ..................................... 80
Fano Labs Limited ............................................... 81
Fujitsu Business Technologies Asia Pacific Limited .... 82
Future Impact Lab Limited ..................................... 83
GemVCare Limited .............................................. 84
GL Technologies (Hong Kong) Limited ................. 85
Hannonsis Limited ............................................... 88
HB Heating Systems Limited ................................. 89
Health View Bioanalytic Limited ......................... 90
HK Bio-Rhythm R & D Company Limited ............... 91
HK Jiuling Technology Co. Limited ....................... 92
Hong Kong Applied Science and Technology Research Institute Company Limited (ASTRI) .... 93
HSK GeneTech Limited ........................................ 95
IBM China/Hong Kong Limited ............................ 96
IIM (Hong Kong) Company Limited .................... 97
IN3D Limited ...................................................... 98
Intelligent CAD/CAM Technology Ltd ................. 101
I-Square Technology (Hong Kong) Limited ............. 105
Joy Aether Limited ............................................. 106
Kami Intelligence Limited .................................... 108
Lambda Sense Limited .......................................... 113
Lincogn Technology Co. Limited ......................... 115
LinkedTech Solutions Limited ............................. 116
Lively Impact Technology Limited ......................... 118
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logistics and Supply Chain MultiTech R&amp;D Centre</td>
<td>119</td>
</tr>
<tr>
<td>Look Incorporation Limited</td>
<td>120</td>
</tr>
<tr>
<td>Manford Development Limited</td>
<td>121</td>
</tr>
<tr>
<td>Marvel Digital Limited</td>
<td>122</td>
</tr>
<tr>
<td>Marvoto Technology (Hong Kong) Limited</td>
<td>123</td>
</tr>
<tr>
<td>Master Dynamic Limited</td>
<td>124</td>
</tr>
<tr>
<td>Megasoft Limited</td>
<td>126</td>
</tr>
<tr>
<td>Meridian Innovation Limited</td>
<td>127</td>
</tr>
<tr>
<td>Microtech Innovation Limited</td>
<td>128</td>
</tr>
<tr>
<td>Minivivid Limited</td>
<td>129</td>
</tr>
<tr>
<td>Mizar International Consultant Limited</td>
<td>130</td>
</tr>
<tr>
<td>Neoma Limited</td>
<td>132</td>
</tr>
<tr>
<td>Nowhere® Design Ltd.</td>
<td>134</td>
</tr>
<tr>
<td>Oceanpayment Co., Limited</td>
<td>135</td>
</tr>
<tr>
<td>Ocean Unicorn Technology Limited</td>
<td>136</td>
</tr>
<tr>
<td>Pactera (Hong Kong) Ltd</td>
<td>140</td>
</tr>
<tr>
<td>Pecutus Technologies Limited</td>
<td>141</td>
</tr>
<tr>
<td>QFPay Haojin Fintech Limited</td>
<td>145</td>
</tr>
<tr>
<td>Qorvo</td>
<td>146</td>
</tr>
<tr>
<td>Red Soldier Limited</td>
<td>148</td>
</tr>
<tr>
<td>Sanwa Biotech Limited</td>
<td>150</td>
</tr>
<tr>
<td>Skytech Creations Ltd</td>
<td>154</td>
</tr>
<tr>
<td>Smart Bright Technology Enterprises Limited</td>
<td>155</td>
</tr>
<tr>
<td>Smart Integration Company</td>
<td>156</td>
</tr>
<tr>
<td>Solos Technology Limited</td>
<td>158</td>
</tr>
<tr>
<td>Steifpower Technology Company Ltd</td>
<td>160</td>
</tr>
<tr>
<td>SwiftPlus Technologies Hong Kong Company Limited</td>
<td>163</td>
</tr>
<tr>
<td>Swivel Software Limited</td>
<td>164</td>
</tr>
<tr>
<td>TFI Digital Media Limited</td>
<td>165</td>
</tr>
<tr>
<td>Time Rider Technology Limited</td>
<td>166</td>
</tr>
<tr>
<td>Tronico Technology Company Limited</td>
<td>169</td>
</tr>
<tr>
<td>Vizilog Asia Limited</td>
<td>171</td>
</tr>
<tr>
<td>We Software Limited</td>
<td>172</td>
</tr>
<tr>
<td>Wincas Technology Limited</td>
<td>173</td>
</tr>
<tr>
<td>WiZnet H.K. Limited</td>
<td>174</td>
</tr>
<tr>
<td>Yfisoft Limited</td>
<td>175</td>
</tr>
<tr>
<td>Zensis Limited</td>
<td>176</td>
</tr>
<tr>
<td>Zetakey Solutions Limited</td>
<td>177</td>
</tr>
</tbody>
</table>
SMART ENVIRONMENT

Solutions that can let people
• enjoy better indoor and outdoor air quality
• live in greener buildings with various smart and energy saving features
• use technology applications for efficient power consumption and energy conservation
• reduce daily waste at home and in the workplace
Solutions that can let people

• enjoy more environmentally friendly transport modes, including the use of cleaner fuels in vessels to improve air quality and address other environmental concerns
• plan their journeys more efficiently with real-time traffic information
• enjoy better traffic planning and management through the enhanced use of data analytics
• enjoy new transportation, such as new enabling technologies that disrupt the last mile mobility (e.g. autonomous self-driving vehicles, etc)
**SMART PEOPLE**

Solutions that can let people
- be smarter with the intelligence from big data analytics, AI and IoT solutions
- be continuously enabled through e-learning without any physical boundaries

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andesfit System Limited</td>
<td>33</td>
</tr>
<tr>
<td>Animae Technologies Limited</td>
<td>34</td>
</tr>
<tr>
<td>AUISET Biotechnology Company Ltd.</td>
<td>42</td>
</tr>
<tr>
<td>Binary Creation Limited</td>
<td>47</td>
</tr>
<tr>
<td>Carbon Exchange (Hong Kong) Limited</td>
<td>53</td>
</tr>
<tr>
<td>Chain Technology Development Co. Limited</td>
<td>55</td>
</tr>
<tr>
<td>China Mobile 5G Innovation Center</td>
<td>56</td>
</tr>
<tr>
<td>CITINet Systems Limited</td>
<td>57</td>
</tr>
<tr>
<td>ClusterTech Limited</td>
<td>61</td>
</tr>
<tr>
<td>Cyberview Inc. Ltd.</td>
<td>66</td>
</tr>
<tr>
<td>Datalnsights Limited</td>
<td>70</td>
</tr>
<tr>
<td>EC House Technology Company Limited</td>
<td>75</td>
</tr>
<tr>
<td>Edvant Company Limited</td>
<td>77</td>
</tr>
<tr>
<td>Euclideon China Limited</td>
<td>79</td>
</tr>
<tr>
<td>Fano Labs Limited</td>
<td>81</td>
</tr>
<tr>
<td>Future Impact Lab Limited</td>
<td>83</td>
</tr>
<tr>
<td>HK Jiuling Technology Co. Limited</td>
<td>92</td>
</tr>
<tr>
<td>Hong Kong Applied Science and Technology Research Institute Company Limited (ASTRI)</td>
<td>93</td>
</tr>
<tr>
<td>IBM China/Hong Kong Limited</td>
<td>96</td>
</tr>
<tr>
<td>IIM (Hong Kong) Company Limited</td>
<td>97</td>
</tr>
<tr>
<td>IN3D Limited</td>
<td>98</td>
</tr>
<tr>
<td>IOIO Creative</td>
<td>103</td>
</tr>
<tr>
<td>Joy Aether Limited</td>
<td>106</td>
</tr>
<tr>
<td>Kami Intelligence Limited</td>
<td>108</td>
</tr>
<tr>
<td>Kazoo Technology (Hong Kong) Limited</td>
<td>109</td>
</tr>
<tr>
<td>Labwork Technology Limited</td>
<td>112</td>
</tr>
<tr>
<td>Lambda Sense Limited</td>
<td>113</td>
</tr>
<tr>
<td>LinkedTech Solutions Limited</td>
<td>116</td>
</tr>
<tr>
<td>Lively Impact Technology Limited</td>
<td>118</td>
</tr>
<tr>
<td>Master Dynamic Limited</td>
<td>124</td>
</tr>
<tr>
<td>Mindvivid Limited</td>
<td>129</td>
</tr>
<tr>
<td>Motherapp Limited</td>
<td>131</td>
</tr>
<tr>
<td>Neoma Limited</td>
<td>132</td>
</tr>
<tr>
<td>Ocean Unicorn Technology Limited</td>
<td>136</td>
</tr>
<tr>
<td>Pactera (Hong Kong) Ltd</td>
<td>140</td>
</tr>
<tr>
<td>Playnote Limited</td>
<td>142</td>
</tr>
<tr>
<td>Realmax Technology Limited</td>
<td>147</td>
</tr>
<tr>
<td>SCALE InnoTech Limited</td>
<td>151</td>
</tr>
<tr>
<td>Scania (Hong Kong) Limited</td>
<td>152</td>
</tr>
<tr>
<td>Siemens Limited</td>
<td>153</td>
</tr>
<tr>
<td>Solos Technology Limited</td>
<td>158</td>
</tr>
<tr>
<td>SP Infinite Technology Limited</td>
<td>159</td>
</tr>
<tr>
<td>We Software Limited</td>
<td>172</td>
</tr>
</tbody>
</table>
Solutions that can let people
• realise the data value from real-time data processing through sensors, RFID, Smart and Wearable Devices in a wireless network
• experience the benefits from the integration of various Smart City solutions and IoT devices
• enhance the efficiency of infrastructure and devices to support new business challenges
• enjoy convenience from IoT solutions without compromising security and protection (e.g. cybersecurity, tokenisation, deidentification technology, etc)

2GoTrade Limited .................................................. 27
Accue Company Limited ........................................ 28
Acoustic Arc International Limited ........................... 29
Andesfit System Limited ............................................. 33
Animae Technologies Limited .................................. 34
ANIWARE Company Limited .................................. 35
Applied Technology Group Limited ......................... 37
AppoTech Limited .................................................. 38
Arwin Technology Limited ..................................... 39
Atom Xquare Limited .............................................. 41
Aura Labs Limited ................................................ 43
Aztech Systems HK Ltd ......................................... 44
Beghelli Asia Pacific Ltd ......................................... 45
Binary Creation Limited ......................................... 47
Blue Pin (HK) Limited ............................................ 49
BNET-TECH Company Limited ............................... 50
Carbon Exchange (Hong Kong) Limited ...................... 53
Casa Technologies Limited .................................... 54
Chain Technology Development Co. Limited ............. 55
Citytone Technology Ltd. ....................................... 59
Clovergreen Limited .............................................. 60
ClusterTech Limited ............................................. 61
Comba Telecom Systems Limited .............................. 62
 Computime Limited ............................................... 63
Contact Beverage Limited ..................................... 64
CU Coding Limited ............................................... 65
Cyberview Inc. Ltd ................................................ 66
CYC MOTOR LTD .................................................. 67
Datalsights Limited .............................................. 70
D- engraver Limited ............................................... 72
Doro Hong Kong Limited ....................................... 73
Euclidean China Limited ....................................... 79
Ewell Hong Kong Limited ..................................... 80
Fujitsu Business Technologies Asia Pacific Limited ....... 82
Future Impact Lab Limited ..................................... 83
GL Technologies (Hong Kong) Limited .................. 85
Growgreen Limited ............................................... 87
HK Bio-Rhythm R & D Company Limited ............... 91
Hong Kong Applied Science and Technology Research Institute Company Limited (ASTRI) .......... 93
Hong Kong EV Power Limited ............................... 94
IBM China/Hong Kong Limited ............................. 96
IN3D Limited ...................................................... 98
InReality Limited .................................................. 99
Insight Robotics Limited ....................................... 100
Intelligent CAD/CAM Technology Ltd ................ 101
IOE Technologies Ltd .......................................... 102
IOIO Creative ..................................................... 103
IO & T Limited .................................................... 104
I-Square Technology (Hong Kong) Limited ............ 105
Joy Aether Limited .............................................. 106
Kazoo Technology (Hong Kong) Limited ............... 109
King City Technology Limited .............................. 110
Lexiwave Technology (Hong Kong) Limited ............ 114
Lincogn Technology Co. Limited .......................... 115
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LinkedTech Solutions Limited</td>
<td>116</td>
</tr>
<tr>
<td>Lionrock Batteries Limited</td>
<td>117</td>
</tr>
<tr>
<td>Logistics and Supply Chain MultiTech R&amp;D Centre Limited</td>
<td>118</td>
</tr>
<tr>
<td>Master Dynamic Limited</td>
<td>119</td>
</tr>
<tr>
<td>Megasoft Limited</td>
<td>120</td>
</tr>
<tr>
<td>Meridian Innovation Limited</td>
<td>121</td>
</tr>
<tr>
<td>Mictech Innovation Limited</td>
<td>122</td>
</tr>
<tr>
<td>Mizar International Consultant Limited</td>
<td>123</td>
</tr>
<tr>
<td>Motherapp Limited</td>
<td>124</td>
</tr>
<tr>
<td>Neoma Limited</td>
<td>125</td>
</tr>
<tr>
<td>Oceanpayment Co., Limited</td>
<td>126</td>
</tr>
<tr>
<td>Ocean Unicorn Technology Limited</td>
<td>127</td>
</tr>
<tr>
<td>Optical Sensing Limited</td>
<td>128</td>
</tr>
<tr>
<td>OT Systems Ltd.</td>
<td>129</td>
</tr>
<tr>
<td>P2 Mobile Technologies Limited</td>
<td>130</td>
</tr>
<tr>
<td>Pactera (Hong Kong) Ltd</td>
<td>131</td>
</tr>
<tr>
<td>Pecutus Technologies Limited</td>
<td>132</td>
</tr>
<tr>
<td>QBS System Limited</td>
<td>133</td>
</tr>
<tr>
<td>Qorvo</td>
<td>134</td>
</tr>
<tr>
<td>Red Soldier Limited</td>
<td>135</td>
</tr>
<tr>
<td>Sanwa Biotech Limited</td>
<td>136</td>
</tr>
<tr>
<td>Scania (Hong Kong) Limited</td>
<td>137</td>
</tr>
<tr>
<td>Siemens Limited</td>
<td>138</td>
</tr>
<tr>
<td>Skytech Creations Ltd</td>
<td>139</td>
</tr>
<tr>
<td>Smart Bright Technology Enterprises Limited</td>
<td>140</td>
</tr>
<tr>
<td>Smart Integration Company</td>
<td>141</td>
</tr>
<tr>
<td>SOCIF LIMITED</td>
<td>142</td>
</tr>
<tr>
<td>Soleos Technology Limited</td>
<td>143</td>
</tr>
<tr>
<td>SP Infinite Technology Limited</td>
<td>144</td>
</tr>
<tr>
<td>Sustainable Energy Limited</td>
<td>145</td>
</tr>
<tr>
<td>Swivel Software Limited</td>
<td>146</td>
</tr>
<tr>
<td>Traxon Technologies Ltd</td>
<td>147</td>
</tr>
<tr>
<td>Trinity Photonics Manufacturing Company Limited</td>
<td>148</td>
</tr>
<tr>
<td>Tronico Technology Company Limited</td>
<td>149</td>
</tr>
<tr>
<td>VaryWave Technology Co., Ltd</td>
<td>150</td>
</tr>
<tr>
<td>Vizilog Asia Limited</td>
<td>151</td>
</tr>
<tr>
<td>WIZnet H.K. Limited</td>
<td>152</td>
</tr>
<tr>
<td>Yfisoft Limited</td>
<td>153</td>
</tr>
<tr>
<td>Zetakey Solutions Limited</td>
<td>154</td>
</tr>
</tbody>
</table>
Communication Services

Diversified Telecommunication Services; Entertainment; Interactive Media & Services; Media; Wireless Telecommunication Services

Acoustic Arc International Limited .......................... 29
Andesfit System Limited .................................. 33
Animae Technologies Limited .............................. 34
ANIWARE Company Limited ................................. 35
Antwave Technology Limited .............................. 36
Beghelli Asia Pacific Ltd ..................................... 45
Blue Pin (HK) Limited ....................................... 49
Casa Technologies Limited .................................. 54
China Mobile 5G Innovation Center ....................... 56
City Image Technology Ltd. ................................. 58
Clovergreen Limited ......................................... 60
Comba Telecom Systems Limited ......................... 62
CU Coding Limited .......................................... 65
Doro Hong Kong Limited ................................... 73
Eats365 Solutions Limited .................................. 74
Edvant Company Limited ................................... 77
Euclidean China Limited ................................. 79
Hong Kong Applied Science and Technology  
Research Institute Company Limited (ASTRI) ...... 93
IOIO Creative .................................................. 103
Joy Aether Limited ........................................... 106
Kazoo Technology (Hong Kong) Limited ............ 109
Lexiwave Technology (Hong Kong) Limited .......... 114
LinkedTech Solutions Limited ............................ 116
Mizar International Consultant Limited ............... 130
P2 Mobile Technologies Limited ......................... 139
Pactera (Hong Kong) Ltd ................................... 140
Playnote Limited ............................................. 142
Qorvo ............................................................ 146
TFI Digital Media Limited ................................ 165
Trinity Photonics Manufacturing Company  
Limited .......................................................... 168
Tronico Technology Company Limited ................ 169
WIZnet H.K. Limited ......................................... 174
Yfisoft Limited ................................................. 175
Zensis Limited .................................................. 176
Consumer Discretionary

Auto Components; Automobiles; Distributors; Diversified Consumer Services; Hotels, Restaurants & Leisure; Household Durables; Internet & Direct Marketing Retail; Leisure Products; Multiline Retail; Specialty Retail; Textiles, Apparel & Luxury Goods

Accue Company Limited ................................. 28
ASA Innovation & Technology Ltd. ........................ 40
Atom Xquare Limited ..................................... 41
Aura Labs Limited ........................................ 43
Aztech Systems HK Ltd.................................. 44
Blockchain Solutions Limited ............................ 48
Blue Pin (HK) Limited .................................... 49
City Image Technology Ltd. ............................ 58
Clovergreen Limited ...................................... 60
Comba Telecom Systems Limited ...................... 62
Contact Beverage Limited ................................ 64
CYC MOTOR LTD ........................................ 67
EcHouse Technology Company Limited ............. 75
Eco Link Building Materials Limited .................. 76
E.Tech Dynamic Technology CO. Ltd. ............... 78
Growgreen Limited ....................................... 87
Hong Kong EV Power Limited ......................... 94
HSK GeneTech Limited .................................. 95
IN3D Limited ............................................. 98
I-Square Technology (Hong Kong) Limited .......... 105
Kazoo Technology (Hong Kong) Limited ............. 109
LinkedTech Solutions Limited ................. 116
Look Incorporation Limited ............................. 120
Marvoto Technology (Hong Kong) Limited ........... 123
Mecca International Holding (HK) Limited ......... 125
Neoma Limited ............................................ 132
NowHere® Design Ltd. .................................. 134
Oceanpayment Co., Limited ............................ 135
Pokeguide Limited ......................................... 143
QFPay Haojin Fintech Limited ......................... 145
Realmax Technology Limited ........................... 147
Red Soldier Limited ....................................... 148
RHT Industries Limited .................................. 149
Vizilog Asia Limited ...................................... 171
Wincas Technology Limited ............................. 173
Consumer Staples

Beverages; Food & Staples Retailing; Food Products; Household Products; Personal Products; Tobacco

AIDOG Automation Limited .......................... 31
Arwin Technology Limited .......................... 39
Atom Xquare Limited ............................... 41
Contact Beverage Limited ......................... 64
Eats365 Solutions Limited ......................... 74
Eco Link Building Materials Limited .......... 76
HB Heating Systems Limited ..................... 89
HSK GeneTech Limited .............................. 95
I-Square Technology (Hong Kong) Limited .... 105
Manford Development Limited .................... 121
Marvoto Technology (Hong Kong) Limited .... 123
Ocean Unicorn Technology Limited ............ 136
Pokeguide Limited .................................. 143
QBS System Limited ................................ 144
QFPay Haojin Fintech Limited .................... 145
Solos Technology Limited ......................... 158
Energy

Energy Equipment & Services; Oil, Gas & Consumable Fuels

Beghelli Asia Pacific Ltd ........................................... 45
Carbon Exchange (Hong Kong) Limited .............. 53
Citytone Technology Ltd........................................... 59
Greenovelty Energy Co. Limited ......................... 86
Lionrock Batteries Limited................................. 117
Neptune Robotics Limited .................................... 133
Steifpower Technology Company Ltd .............. 160
Sunlight Eco-tech Limited............................... 161
# Financials

Banks; Capital Markets; Consumer Finance; Diversified Financial Services; Insurance; Mortgage REITs; Thrifts & Mortgage Finance

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2GoTrade Limited</td>
<td>27</td>
</tr>
<tr>
<td>Carbon Exchange (Hong Kong) Limited</td>
<td>53</td>
</tr>
<tr>
<td>DataInsights Limited</td>
<td>70</td>
</tr>
<tr>
<td>Fano Labs Limited</td>
<td>81</td>
</tr>
<tr>
<td>IBM China/Hong Kong Limited</td>
<td>96</td>
</tr>
<tr>
<td>Oceanpayment Co., Limited</td>
<td>135</td>
</tr>
<tr>
<td>Pactera (Hong Kong) Ltd</td>
<td>140</td>
</tr>
<tr>
<td>Pecutus Technologies Limited</td>
<td>141</td>
</tr>
<tr>
<td>QFPay Haojin Fintech Limited</td>
<td>145</td>
</tr>
<tr>
<td>SwiftPlus Technologies Hong Kong Company Limited</td>
<td>163</td>
</tr>
</tbody>
</table>
Government Public Services
Public Administration; Education

Binary Creation Limited ........................................ 47
Blockchain Solutions Limited ................................. 48
Bodylistener Bioinformation Co., Ltd.......................... 51
China Mobile 5G Innovation Center ......................... 56
ClusterTech Limited ............................................. 61
Fano Labs Limited ............................................... 81
Future Impact Lab Limited ..................................... 83
Greenovelty Energy Co. Limited .............................. 86
Growgreen Limited ............................................... 87
Insight Robotics Limited ......................................... 100
Intelligent CAD/CAM Technology Ltd ..................... 101
King City Technology Limited ................................ 110
Labwork Technology Limited ................................ 112
Lambda Sense Limited .......................................... 113
Lively Impact Technology Limited ......................... 118
Logistics and Supply Chain MultiTech R&D Centre
Limited ................................................................ 119
Megasoft Limited .................................................. 126
Motherapp Limited ................................................. 131
NowHere® Design Ltd. .......................................... 134
OT Systems Ltd ..................................................... 138
Playnote Limited ................................................... 142
Red Soldier Limited ................................................. 148
SCALE InnoTech Limited ....................................... 151
SOCIF LIMITED ..................................................... 157
SP Infinite Technology Limited .............................. 159
Sustainable Energy Limited .................................... 162
Vizilog Asia Limited ............................................... 171
Zensis Limited ...................................................... 176
Healthcare

Biotechnology; Healthcare Equipment & Supplies; Healthcare Providers & Services; Healthcare Technology; Life Sciences Tools & Services; Pharmaceuticals

Accue Company Limited ........................................... 28
Acoustic Arc International Limited ......................... 29
Andesfit System Limited ........................................ 33
ANIWARE Company Limited .................................. 35
Applied Technology Group Limited ....................... 37
Atom Xquare Limited ............................................. 41
AUSET Biotechnology Company Ltd. .................... 42
Aztech Systems HK Ltd ......................................... 44
Beghelli Asia Pacific Ltd .......................................... 45
Belun Technology Company Limited ..................... 46
BNET-TECH Company Limited ............................... 50
Bodylistener Bioinformation Co., Ltd ...................... 51
Contact Beverage Limited ...................................... 64
Cypress Bio-tech Company Limited ....................... 68
Cycadia Asia . Ltd ................................................ 69
DataInsights Limited .............................................. 70
DeepHealth Limited ............................................... 71
Ewell Hong Kong Limited ....................................... 80
Future Impact Lab Limited ..................................... 83
GemVCare Limited ................................................ 84
Growgreen Limited ............................................... 87
Health View Bioanalytic Limited ......................... 90
HK Bio-Rhythm R & D Company Limited ............... 91
HSK GeneTech Limited ......................................... 95
IN3D Limited ...................................................... 98
InReality Limited .................................................. 99
King City Technology Limited .............................. 110
Marvoto Technology (Hong Kong) Limited ............. 123
Master Dynamic Limited ....................................... 124
Mecca International Holding (HK) Limited ........... 125
Megasoft Limited ................................................ 126
Meridian Innovation Limited .................................. 127
Mindvivid Limited ............................................... 129
Mizar International Consultant Limited ................. 130
RHT Industries Limited ......................................... 149
Sanwa Biotech Limited ......................................... 150
Skytech Creations Ltd .......................................... 154
Smart Bright Technology Enterprises Limited ....... 155
Smart Integration Company .................................. 156
Solos Technology Limited ..................................... 158
SP Infinite Technology Limited .............................. 159
Trinity Photonics Manufacturing Company Limited .................. 168
We Software Limited ........................................... 172
Zetakey Solutions Limited .................................. 177
## Industrials

Aerospace & Defense; Air Freight & Logistics; Airlines; Building Products; Commercial Services & Supplies; Construction & Engineering; Electrical Equipment; Industrial Conglomerates; Machinery; Marine; Professional Services; Road & Rail; Trading Companies & Distributors; Transportation Infrastructure

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquaintance Enterprises Limited</td>
<td>30</td>
</tr>
<tr>
<td>AIDOG Automation Limited</td>
<td>31</td>
</tr>
<tr>
<td>AluHouse Company Limited</td>
<td>32</td>
</tr>
<tr>
<td>Arwin Technology Limited</td>
<td>39</td>
</tr>
<tr>
<td>ASA Innovation &amp; Technology Ltd.</td>
<td>40</td>
</tr>
<tr>
<td>Blockchain Solutions Limited</td>
<td>48</td>
</tr>
<tr>
<td>Build.IT Limited</td>
<td>52</td>
</tr>
<tr>
<td>Casa Technologies Limited</td>
<td>54</td>
</tr>
<tr>
<td>Chain Technology Development Co. Limited</td>
<td>55</td>
</tr>
<tr>
<td>Citytone Technology Ltd</td>
<td>59</td>
</tr>
<tr>
<td>ClusterTech Limited</td>
<td>61</td>
</tr>
<tr>
<td>Computime Limited</td>
<td>63</td>
</tr>
<tr>
<td>CU Coding Limited</td>
<td>65</td>
</tr>
<tr>
<td>CYC MOTOR LTD</td>
<td>67</td>
</tr>
<tr>
<td>Eco Link Building Materials Limited</td>
<td>76</td>
</tr>
<tr>
<td>E.Tech Dynamic Technology CO. Ltd.</td>
<td>78</td>
</tr>
<tr>
<td>Euclidean China Limited</td>
<td>79</td>
</tr>
<tr>
<td>HB Heating Systems Limited</td>
<td>89</td>
</tr>
<tr>
<td>HK Jiuling Technology Co. Limited</td>
<td>92</td>
</tr>
<tr>
<td>Hong Kong EV Power Limited</td>
<td>94</td>
</tr>
<tr>
<td>IBM China/Hong Kong Limited</td>
<td>96</td>
</tr>
<tr>
<td>IN3D Limited</td>
<td>98</td>
</tr>
<tr>
<td>Intelligent CAD/CAM Technology Ltd.</td>
<td>101</td>
</tr>
<tr>
<td>IOE Technologies Ltd</td>
<td>102</td>
</tr>
<tr>
<td>IO &amp; T Limited</td>
<td>104</td>
</tr>
<tr>
<td>Koofy Development Limited</td>
<td>111</td>
</tr>
<tr>
<td>Lambda Sense Limited</td>
<td>113</td>
</tr>
<tr>
<td>Lincogn Technology Co. Limited</td>
<td>115</td>
</tr>
<tr>
<td>Logistics and Supply Chain MultiTech R&amp;D Centre Limited</td>
<td>119</td>
</tr>
<tr>
<td>Marvel Digital Limited</td>
<td>122</td>
</tr>
<tr>
<td>Master Dynamic Limited</td>
<td>124</td>
</tr>
<tr>
<td>Mecca International Holding (HK) Limited</td>
<td>125</td>
</tr>
<tr>
<td>Meridian Innovation Limited</td>
<td>127</td>
</tr>
<tr>
<td>Motherapp Limited</td>
<td>131</td>
</tr>
<tr>
<td>Neptune Robotics Limited</td>
<td>133</td>
</tr>
<tr>
<td>Oceanpayment Co., Limited</td>
<td>135</td>
</tr>
<tr>
<td>OT Systems Ltd</td>
<td>138</td>
</tr>
<tr>
<td>P2 Mobile Technologies Limited</td>
<td>139</td>
</tr>
<tr>
<td>QBS System Limited</td>
<td>144</td>
</tr>
<tr>
<td>Realmex Technology Limited</td>
<td>147</td>
</tr>
<tr>
<td>RHT Industries Limited</td>
<td>149</td>
</tr>
<tr>
<td>Sanwa Biotech Limited</td>
<td>150</td>
</tr>
<tr>
<td>Scania (Hong Kong) Limited</td>
<td>152</td>
</tr>
<tr>
<td>Siemens Limited</td>
<td>153</td>
</tr>
<tr>
<td>Smart Integration Company</td>
<td>156</td>
</tr>
<tr>
<td>SOCIF LIMITED</td>
<td>157</td>
</tr>
<tr>
<td>SP Infinite Technology Limited</td>
<td>159</td>
</tr>
<tr>
<td>Steifpower Technology Company Ltd</td>
<td>160</td>
</tr>
<tr>
<td>Sustainable Energy Limited</td>
<td>162</td>
</tr>
<tr>
<td>Swivel Software Limited</td>
<td>164</td>
</tr>
<tr>
<td>TFI Digital Media Limited</td>
<td>165</td>
</tr>
<tr>
<td>Traxon Technologies Ltd</td>
<td>167</td>
</tr>
<tr>
<td>Vizilog Asia Limited</td>
<td>171</td>
</tr>
<tr>
<td>WIZnet H.K. Limited</td>
<td>174</td>
</tr>
<tr>
<td>Zetakey Solutions Limited</td>
<td>177</td>
</tr>
<tr>
<td>ZG Lighting Hong Kong Limited</td>
<td>178</td>
</tr>
</tbody>
</table>
Information Technology

Communications Equipment; Electronic Equipment, Instruments & Components; IT Services; Semiconductors & Semiconductor Equipment; Software; Technology Hardware, Storage & Peripherals

2GoTrade Limited ......................................................... 27
Accue Company Limited ............................................. 28
Acquaintance Enterprises Limited ............................. 30
Andesfit System Limited ........................................... 33
Animae Technologies Limited .................................... 34
ANWARE Company Limited ....................................... 35
Applied Technology Group Limited ......................... 37
AppoTech Limited ....................................................... 38
Aura Labs Limited ....................................................... 43
Aztech Systems HK Ltd ............................................... 44
Binary Creation Limited ............................................. 47
Blue Pin (HK) Limited .................................................. 49
BNET-TECH Company Limited ..................................... 50
Build.IT Limited .......................................................... 52
Casa Technologies Limited ......................................... 54
Chain Technology Development Co. Limited ............. 55
China Mobile 5G Innovation Center ............................ 56
CITINet Systems Limited ........................................... 57
City Image Technology Ltd. .......................................... 58
Clovergreen Limited .................................................... 60
ClusterTech Limited ..................................................... 61
Comba Telecom Systems Limited ............................. 62
Computime Limited ..................................................... 63
CU Coding Limited ...................................................... 65
Cyberview Inc. Ltd. ..................................................... 66
Datameet Limited ......................................................... 70
D-engraver Limited ...................................................... 72
Doro Hong Kong Limited ........................................... 73
Eats365 Solutions Limited .......................................... 74
EcHouse Technology Company Limited .................... 75
Edvant Company Limited ............................................. 77
Euclidean China Limited ............................................ 79
Ewell Hong Kong Limited .......................................... 80
Fano Labs Limited ....................................................... 81
Fujitsu Business Technologies Asia Pacific Limited ...... 82
Future Impact Lab Limited .......................................... 83
GemVCare Limited ...................................................... 84
GL Technologies (Hong Kong) Limited ..................... 85
Health View Bioanalytic Limited ............................... 90
HK Bio-Rhythm R & D Company Limited .................. 91
HK Jiuling Technology Co. Limited ......................... 92
Hong Kong Applied Science and Technology Research Institute Company Limited (ASTRI) .......... 93
IBM China/Hong Kong Limited .................................. 96
IIM (Hong Kong) Company Limited .......................... 97
Intelligent CAD/CAM Technology Ltd. .................... 101
IOE Technologies Ltd ............................................... 102
IOIO Creative ............................................................ 103
IO & T Limited ............................................................ 104
I-Square Technology (Hong Kong) Limited ............... 105
Joy Aether Limited ...................................................... 106
Kalloc Studios Asia Limited ....................................... 107
Kami Intelligence Limited ............................................ 108
Kazoo Technology (Hong Kong) Limited .................... 109
Koofo Development Limited ...................................... 111
Labwork Technology Limited .................................... 112
Lexiwave Technology (Hong Kong) Limited .............. 114
Lincogn Technology Co. Limited ............................... 115
LinkedTech Solutions Limited ................................... 116
Lionrock Batteries Limited ......................................... 117
Lively Impact Technology Limited ............................. 118
Logistics and Supply Chain MultiTech R&D Centre Limited ......................................................... 119
Look Incorporation Limited ....................................... 120
Marvel Digital Limited .............................................. 122
Master Dynamic Limited ........................................... 124
Megasoft Limited ......................................................... 126
Meridian Innovation Limited ...................................... 127
Microtech Innovation Limited .................................... 128
Mindvivid Limited ...................................................... 129
Mizar International Consultant Limited ..................... 130
Nemoa Limited ........................................................... 132
Ocean Unicorn Technology Limited .......................... 136
OT Systems Ltd .......................................................... 138
P2 Mobile Technologies Limited ............................... 139
Pecutus Technologies Limited ..................................... 141
Playnote Limited .......................................................... 142
Pokeguard Limited ...................................................... 143
QBS System Limited ................................................... 144
Realmx Technology Limited ....................................... 147
Red Soldier Limited .................................................... 148
SCALE InnoTech Limited ............................................ 151
Siemens Limited .......................................................... 153
Skytech Creations Ltd .......................... 154
Smart Bright Technology Enterprises Limited... 155
SOCIF LIMITED ........................................ 157
Solos Technology Limited .......................... 158
SwiftPlus Technologies Hong Kong Company
Limited ..................................................... 163
Swivel Software Limited ............................ 164
TFI Digital Media Limited ............................ 165
Time Rider Technology Limited.................... 166
Trinity Photonics Manufacturing Company
Limited ..................................................... 168
Tronico Technology Company Limited .......... 169
VaryWave Technology Co., Ltd ..................... 170
We Software Limited .................................. 172
Wincas Technology Limited ....................... 173
Yfisoft Limited .......................................... 175
Zensis Limited .......................................... 176
Zetakey Solutions Limited ......................... 177
Materials

Chemicals; Construction Materials; Containers & Packaging; Metals & Mining; Paper & Forest Products

AIDOG Automation Limited ........................................ 31
AluHouse Company Limited .................................. 32
Antwave Technology Limited .................................. 36
AUISET Biotechnology Company Ltd. ..................... 42
Cypress Bio-tech Company Limited ....................... 68
HK Bio-Rhythm R & D Company Limited .............. 91
Lionrock Batteries Limited .................................... 117
NowHere® Design Ltd. ........................................... 134
Smart Integration Company ................................. 156
Sunlight Eco-tech Limited ..................................... 161
Real Estate

Equity Real Estate Investment Trusts; Real Estate Management & Development

Arwin Technology Limited ........................................ 39
ASA Innovation & Technology Ltd. .......................... 40
Chain Technology Development Co. Limited .......... 55
EcHouse Technology Company Limited ............... 75
Hannonsis Limited .................................................. 88
IIM (Hong Kong) Company Limited .................. 97
InReality Limited .................................................... 99
Insight Robotics Limited ....................................... 100
Kalloc Studios Asia Limited .................. 107
King City Technology Limited ............................ 110
Lambda Sense Limited ........................................ 113
Lincogn Technology Co. Limited ................... 115
Look Incorporation Limited ................................ 120
Marvel Digital Limited ....................................... 122
Motherapp Limited .............................................. 131
Optical Sensing Limited .................................... 137
Pactera (Hong Kong) Ltd .................................... 140
Sustainable Energy Limited .............................. 162
Tronico Technology Company Limited ............ 169
Wincas Technology Limited ................................ 173
Utilities

Electric Utilities; Gas Utilities; Independent Power and Renewable Electricity Producers; Multi-Utilities; Water Utilities

Antwave Technology Limited ........................................ 36
Carbon Exchange (Hong Kong) Limited ......................... 53
Citytone Technology Ltd. ................................................. 59
E.Tech Dynamic Technology CO. Ltd. .......................... 78
Greenovelty Energy Co. Limited ..................................... 86
Hong Kong Applied Science and Technology Research Institute Company Limited (ASTRI) ...... 93
Hong Kong EV Power Limited ....................................... 94
Insight Robotics Limited .................................................. 100
IO & T Limited ................................................................ 104
Neptune Robotics Limited .............................................. 133
Optical Sensing Limited .................................................. 137
SwiftPlus Technologies Hong Kong Company Limited .................................................. 163
WIZnet H.K. Limited ..................................................... 174
2GoTrade Limited is a home-grown premier software solution provider and an operator for the financial industry since year 2000. The core products of 2GoTrade are securities trading and post-trade applications for licensed brokers in Hong Kong.

It represents a single stop solution for stock brokers to interface with stock exchanges across the globe including HKEX and the US markets, while offering a white-label user application to the broker’s end customers for viewing real-time stock prices, trading stocks, and managing their brokerage account. 2GoTrade has been offering its products and services to customers primarily in a Software-as-a-Service/Cloud model since its inception.

**Technology & Application**

Since 2017, a new direction was set by the nextgen management of the company and 2GoTrade is solidly committed to expanding its products and services in the FinTech innovation sector, particularly in the following areas:

- Adapting to a cashless Hong Kong
- Blockchain technologies
- Automated customer onboarding and eKYC technologies

The principle of the product expansion is to leverage 2GoTrade’s solid establishment and network in serving the capital market, and to offer our customers the latest technologies and solutions in meeting the new FinTech challenges.

**Reference Products**

- Securities trading system
- Securities post-trade and settlement system
- Customer onboarding system (eKYC)
- Employee Stock Ownership Plan management system
- FinTech project incubation service
Accue Company Limited

Accue Company Limited is a technology company, that we like making accurate measurements, and time is one of them. We make accurate clocks by synchronising with the atomic clocks.

Another one is arterial pulse measurement. The pulse is digitised and transformed into 12 harmonics. Experiments showed that these are related to the 12 meridians, and thus the health status. This helps diagnose and identify the characteristics of herbs. Although it has a long way to make it clear and for doctors to accept it, we will carry on as we believe it really helps people!

Technology & Application

To synchronise the clocks, we use two technologies in the meantime. One is using the RDS time data from the FM stations, and time pips from RTHK (Radio Television Hong Kong), whose time is originated from the atomic clock in the Hong Kong Observatory. Another technology is to let the clock get connected through WiFi. Then it can obtain the time from the time server through internet.

Reference Products

- RDS clock
- WiFi clock
- School Bell Timer

Mr Kenny Yip
+852 2763 7739
sales@accue.com.hk

Unit 229, 2/F, Building 16W, No. 16 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.accue.com.hk
Acoustic Arc International Limited

ACOUSTIC ARC INTERNATIONAL LIMITED (AAi) is a technology-driven company established in 2006, specialising in the development and supply of wireless audio and communications solutions to the global market. The company’s mission is to create a better life through new technology development, better applications and unique experiences. AAi will continue to advance its electronics offerings for the healthcare, medical devices, IoT and smart home sectors.

AAi specialises in offering various OEM/ODM and contract manufacturing services to customers. The Service areas encompass R&D, Engineering, DFM and manufacturing.

Technology & Application

The AAi R&D team develops and applies innovative technologies in its offerings:
• True wireless technology applications on real-time translation systems
• Touch-to-share technology applications on wireless headphones and speakers
• Piezoceramic-based atomising technology on health care and beauty products
• Air flow sensing applications
• IoT Smart Home Systems

Reference Products

• EEG Sleeping Headphone
• Real-time translation true wireless earbuds
• Baby thermometer
• Touch to share speaker and wireless headphone

Ms Colby Cheung

+852 2607 4015

info@acousticarc.com

Units 110-112, 1/F, Building 5E, No. 5 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.acousticarc.com
Established in 2015 by two co-founders, Felix Wong and Dick Wong, funded by the Hong Kong Polytechnic University and supported by Hong Kong Science Park’s Accelerator programme, the company started with a simple Transportation Management System, and has now turned into one of the leading Logistics Industry Software Portals aiming to provide an affordable solution for companies who wants to enhance their distribution efficiency and accuracy.

Acquaintance is now serving over 400 customers across the regions from SMEs to large corporations, from offering SaaS model to custom-made solutions.

Technology & Application

LOGFLOWS is a logistics platform developed by Acquaintance since 2015.

The platform has two aspects:
1) A transportation software platform offering various logistics software including Control tower dashboard, Customer portal, Subcontractor management, Vehicle and asset management, Casual labour monitoring, Track and trace, Mobile application, Route and capacity optimisation. All the software applications are offered in an SaaS model. Companies just need to subscribe to the services that they needed and pay as per usage.
2) A Business Matching platform allowing clients who use the transportation platform to prepare their company profiles, look for business partners and promote their services.

Reference Products

- LOGFLOWS TMS+
- LOGFLOWS PLANNING TOOL
- LOGFLOWS MARKETPLACE
AIDOG Automation Limited

AIDOG Automation Limited is a technology-based company headquartered in Hong Kong. We are specialised in the provision of industrial automation solutions and machineries in different scales of operation. Our team’s technological achievements have been highly recognised by industry experts.

Technology & Application

AIDOG is competent in developing proprietary technologies and designs in both hardware and software solutions. Our technical knowhow has laid a robust foundation for the development of our own new products as well as the capability and flexibility to create customised solutions and products to serve the dynamic demands from different manufacturers who are eager to implement their cost-saving production lines by adopting our concept of “Automation”.

Our machine offers great values with high precision motion control featuring the latest Microsoft Windows 7 and 10 operating systems with graphical interface and 3D graphical display. It is equipped with high speed servo XYZ motion control and optional vision capability in performing auto position calibration and self alignment. It provides the assembly precise, cost effective and reliable performance on screw driving application.

Providing an industrial solution for product identification and traceability, our system allows manufacturers to mark serial numbers bar codes, 2D Data Matrix and graphics on a wide variety of materials.

Reference Products

- Automated Screw Driving
- Automated Dispensing

Mr Edward Tai
+852 9011 2190
edward@aidogautomation.com
Unit 229, 2/F, Building 12W, No. 12 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.aidogautomation.com
AluHouse Company Limited

AluHouse Company Limited is a world-leading modular integrated construction (“MIC”) technology company, specialising in the development, design, manufacturing, and sales of premium Aluminum alloy MiC. AluHouse is headquartered in Hong Kong with a one-stop manufacturing factory in Zhaoqing, Guangdong, China. We have business operations all over China, the United States, Australia, Malaysia, Hong Kong, Macao and Taiwan. To date, our MiC technology and products are widely applied in tourism, residential, hotel, commercial space, office, modern retail, and medical fields.

Technology & Application

AluHouse focuses on the development and design of prefabricated house systems and high-rise MiC building systems. Our products significantly reduce construction waste, shorten construction time, increase productivity of the construction industry and promote the sustainable development of urban construction. AluHouse has been the pioneer leader of the patented Aluminum structural building technology in which the use of Aluminum alloy materials in our products improve environmental protection, recyclability, durability and reducing maintenance costs of buildings.

Our high-rise MiC building systems are used to construct hotels, dormitories, apartments, public housing units while prefabricated house systems are primarily used in tourist resorts, offices, exhibition halls, restaurants, retail stores, ecological lavatories, quarantine wards, and public services spaces. We will continue to develop innovative building technologies and new materials for the construction of smart city where we can provide a more efficient, better, greener, and more sustainable living environment for the next generation.

Reference Products

Core Products of AluHouse include:
- ALPOD: Next Generation of Modern Living
- High-rise Aluminum MiC System
- Low-rise Aluminum modular house system
Andesfit System Limited

As the average age of global population increases, Andesfit is established to provide vital sign measurement, smart health cloud management and health data analysis for aging health management, thereby relieving social and medical burdens, helping the government to plan long-term pension policy and realising social and medical preparation such as disease prevention and healthcare promotion, by making use of Health Big Data and Internet+ technology.

Technology & Application

Smart Home e-Health Monitoring and Management System: Andesfit Health incorporates the resource of regional medical centre and community healthcare facility through the combination of health Internet of things (IoT) and health cloud platform. It is committed to provide family and individual with full-lifecycle healthcare service like chronic disease prevention.

Functionality of the Andesfit Health Platform:
- Tele-medical monitoring service connecting family, local community and clinic
- Comprehensive collection of personal healthcare data
- Customised healthcare consulting service
- High quality medical service

Reference Products
- Bluetooth Blood Pressure Monitor
- Bluetooth Pulse Oximeter
- Bluetooth Glucose Meter
- Bluetooth Thermometer
- Bluetooth Body Fat Scale
- Health Data Uploader with network connection

Mr Alan Wong
+852 9427 4699
alan@andesfit.com
Unit 513, 5/F, Lakeside 1, No. 8 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.andesfit.com
Animae Technologies Limited

Animae Technologies develops creative, innovative and interactive solutions with emerging technologies, merging the physical and digital worlds to create engaging experiences.

Technology & Application

Our award-winning solution Pointant is a loyalty rewards platform that helps brands connect with audience, online and offline. Customers can get stamps on their phone using smart stamp technology and redeem rewards through Pointant App. Pointant helps increase the volume of foot traffic at stores and events, boosts customer engagement, and subsequently allows the brands to gain more insights on customers’ visiting and spending behaviours.

Reference Products

- Smart stamp solution
- Information kiosk and content management system
- IoT applications

Animae Technologies develops creative, innovative and interactive solutions with emerging technologies, merging the physical and digital worlds to create engaging experiences.

Technology & Application

Our award-winning solution Pointant is a loyalty rewards platform that helps brands connect with audience, online and offline. Customers can get stamps on their phone using smart stamp technology and redeem rewards through Pointant App. Pointant helps increase the volume of foot traffic at stores and events, boosts customer engagement, and subsequently allows the brands to gain more insights on customers’ visiting and spending behaviours.

Reference Products

- Smart stamp solution
- Information kiosk and content management system
- IoT applications

Ms Carmen Lam
+852 9847 3044
contact@animaetech.com
Unit 542B, 5/F, Core Building 2, No. 1 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
http://animaetech.com
ANIWARE Company Limited

ANIWARE is an HK-based AI startup focusing on building data products for animal health. With our passion and core competencies in data analytics, ANIWARE strives to bring digital transformation to animal healthcare and will continue to develop innovative data products that help improve animal health and living.

Technology & Application

Our first product “CardioBird” is the world’s first one-stop AIoT platform which empowers anyone to complete a specialist-level cardiac assessment. Our data-driven and evidence-based approach is 10 times faster and at least 2 times cheaper than conventional ECG tests, bringing general practitioners (GPs) respect, time and revenue at zero upfront cost. Powered by artificial intelligence and machine learning, cardiac assessments for pets have never been easier and faster.

Reference Products

CardioBird – 30-second ECG data collection and instant wireless transmission via the mobile app to the cloud platform for AI-powered ECG data analysis. A professional report is available in 15 minutes with clinical suggestions provided by the cardiologist team.

Dr Joe Mak
+852 5339 8239
info@aniware.ltd
Unit 961, 9/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.cardiobird.com
Antwave Technology Limited

Since founded in 2016, we target to create a new antenna era to utilise A.I. technology and to enable product surface material for antenna design in multi-bands IoT, 5G and other millimeter wave applications.

Technology & Application

In 5G applications, many studies have proved that most of the 5G signal (Millimeter wave) is reflected by building window which is a serious problem for using 5G service in indoor environment. In order to address this challenges, we are developing a transparent thin film antenna on building glass window surface to improve 5G communication signal in indoor environment by reducing the signal reflection of the glass.

Reference Products

• 5G Micro pixelated signaling film on glass window
• 5G glass window antenna
• Transparent antenna for 24GHz radar & watch

Mr Jacky Leung

+852 2151 1251

jackyleung@antwave-tech.com

Unit 971, 9/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.antwave-tech.com
Applied Technology Group Limited

Clinic One is a composition of C·A·R·E platform which provides a one-stop clinic operation system, a mobile App for personalised healthcare treatment, a Blockchain-ready electronic patient record system for now and future AI analysis and an enterprise platform connecting hospital, clinics and medical equipment for the new generation of Smart Clinics.

Technology & Application

Health·Me2 Cardic EWB-1010, a smart wearable wristband to keep monitoring your health and synchronised with your preferred healthcare providers to monitor your health conditions in real-time on the ClinicONE platform.

Highlighted Features:
• Cardiology Measurement: Heart Rate, Blood Pressure, ECG
• Activity Tracking: Step count, Jogging, Cycling
• Health KPI: BMI, Calorie burn, Local Diet plan

Reference Products

Hong Kong Health Check Medical Group has adopted Health·Me2 Cardic EWB-1010 for thousands of their patients for daily monitoring and health-check KPI benchmarking.
AppoTech is a semiconductor company providing one-stop solution in IC design and application development. It was founded in 2003 by Mr Cheng Cheuk Wing from Silicon Valley in the United States. AppoTech is headquartered in Hong Kong, and has wholly-owned subsidiaries and research and development offices in Zhuhai, Shenzhen and Taiwan.

Our areas of expertise include: various sizes of integrated circuit design, research advancing-front algorithm and its implementation and related products. We have conducted in-depth research and accumulated technology experiences in Bluetooth, audio/video devices and storage devices development, and have successfully developed a series of mature programmes in line with international standards.

**Technology & Application**

Through Appotech’s Bluetooth technology, BEL mesh and integrated multi-sensor solutions, messages can be quickly delivered to important users (family/government units).

Our products and technologies can also be applied to smart homes to control lighting, temperature, humidity, audio and video equipment and home appliances, as well as home security for access control or alarms.

We also offer smart speakers as a central control centre (smart home hub) and IP-cameras for monitoring on the safety of the elderly / children at home, as well as anti-theft and security systems. Coupled with face recognition systems, you can rest assured your family’s safety is well looked after.

**Reference Products**
- BLE mesh
- Dual mode Bluetooth
- Smart Speaker
- Wearable device
- IP Camera
- Mobile Storage Device

Ms Shan Shan Chan
+852 2607 4090
shanshan.chan@appotech.com
Units 1306-1309, 13/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.appotech.com
Arwin Technology Limited

Arwin Technology provides professional service from embedded design (hardware and firmware) to cloud server solutions. We focus on sensor IoT product design.

With over 15 years’ experience in working with Fortune 500 electronics companies, our team of engineers and marketing professionals provides solution to help customers build wireless IoT sensors for facility management, cold chain, healthcare, industrial and commercial applications.

Technology & Application

Expertise on different wireless connectivity (e.g. NB-IoT, LoRa, BLE, Wi-Fi) and sensor technologies (e.g. motion, temperature, humidity, light, inclinometer, water leakage, IAQ, power meter, etc)

Reference Products

- nano S climate, a temperature and humidity with BLE connectivity. It supports Amazon Alexa, Nest Thermostat control and SENS08 BLE to NB-IoT gateway
- SENS08, a series of sensor (temperature/humidity, water leakage, dry contact, etc) with NB-IoT connectivity. Battery power with up to 3 year battery lifetime

Mr Ivan Tsoi

+852 9172 2282

ivan.tsoi@arwintechnology.com

Unit 215, 2/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.arwintechnology.com
www.mynanos.io
www.SENSO8.com
ASA Innovation & Technology Ltd.

ASA is a Hong Kong-based company that specialises in technology solutions that help protect people from airborne pollutants. Our vision is to provide the cleanest air in a bespoke way. The beauty of ASA is to integrate our technology with a smart lamp – Airluna, making the product super easy to install and even retro fit to any residential and commercial space. The project has received numerous startup awards including Alibaba Best Jumpstarter and Most Favourite Jumpstarter, Hong Kong Shanghai Hotel Kaleidoscope Lab Award Top 2 Winner, China National Female Entrepreneur Award 2nd Prize, HSBC Innovation Award Finalist, China Mobile One-Net Business Award, etc.

**Technology & Application**

Our patented OCO nanotechnology can decompose pollutants into water and harmless substances, its product lifetime can last up to 10 years, which is 20 times longer than traditional activated carbon filter. This new product significantly reduces the cost and environmental footprint for filter replacement without generating any by-products or secondary pollution.

**Reference Products**

- Airluna

Mr Anthony Huen

+852 3689 5185

info@a-sa.net

Unit 506, 5/F, Enterprise Place, No. 5 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.a-sa.net
Atom Xquare Limited

Atom Xquare Limited offers innovative design solutions deploying advanced technology on consumer products, including home appliances and healthcare products. Our expertise in the fields of motion sensors and sport science has positioned our brand “3Bays” as an exceptional player with new excitement to the sports industry, while our expertise in mechatronic engineering combined with food and beverage has positioned our brand “Capsulier” as a coffee pod maker to coffee and tea lovers. Moreover, our innovation has created a new brand “Copperman” in the personal care line. The design of Copperman is portable, dynamic and offers multi-purposed applications. The design enhances personal hygiene and reduces the risk of spreading germs. With the help of our engineering advancements and the numerous patents secured, we are committed to creating constant innovation and creativity in the smart future.

Technology & Application

We have expertise in the following areas:
Algorithm Programming;
Cloud-Based Application;
Digital Signal Processing;
Sensor Technology;
Mechatronic;
Electrical/Bluetooth Sensor.

Reference Products

• Capsulier LITE
• CAPSI
• GSA ZONE (Golf Swing Analyzer)
• GSA PUTT (Putting Analyzer)
• Copperman DUTALL
• Copperman Mask Clip
• Copperman Mask Pad
• Stick As You Go
AUISET Biotechnology Company Ltd.

AUISET is a Hong Kong-based biotechnology company dedicated to the development of a non-invasive hormone monitoring system which allows people to track their hormone levels at every phase of their life so as to better monitor their body conditions. We strive to provide a complete solution to address infertility problems. Using our patented technology, we are developing a SMART fertility tracking system which allows women to self-monitor their hormone levels with high reliability and accuracy.

Technology & Application

By using our patent technology, our products could measure hormone levels accurately via non-invasive, instant and cost-effective ways by simply connecting with a smartphone.
Aura Labs Limited

We are an award winning digital development agency. A young diverse team based in Hong Kong specialising in crafting full stack applications, websites and enterprise solutions. We help businesses shape products of the future. Our philosophy is to engage in constant innovation, drive exceptional ideas and initiate collaborative delivery to bring the best in digital technologies to reality. Aura Labs currently develops breakthrough technology for Internet of Things, notably connecting legacy hardware with IoT enabled devices, providing a bridge between the past and the future.

Technology & Application

From our initial inception, we have built hundreds of mobile apps, web products and digital solutions for over 100 clients ranging from startups to multinational corporations. We are experts in end to end development for hardware and software projects. We have created technologies from fog computing, embedded software, IoT to data applications and organic digital solutions. We help businesses transform and adapt to the rapidly changing technological landscape.

Reference Products

- AA-IoT (www.aa-iot.com)

INTERNET OF THINGS (IoT)

Applicable Industries

- Consumer Discretionary
- Information Technology

Mr Vincent Cheung

+852 3422 8808

vc@auralabs.com.hk

Unit 539B, 5/F, Core Building 2, No. 1 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.auralabs.com.hk
Aztech Systems HK Ltd

Established in 1986, Aztech Group Ltd has key business units spanning various sectors, including Electronics, LED Lighting, Material Supply and Marine, as well as Food & Beverages Retail and Supplies.

The Group has 4 R&D centres in Singapore, China and Hong Kong, boasting more than 20 years of solid experience in product design to meet and exceed the demands of new technologies and market requirements. Together with our strong design capabilities in PC and telecommunication industries, we have successfully designed a robust line-up of ODM products in analog modems, broadband routers and wireless devices.

Technology & Application

HomePlug & Wireless-N HomePlug
Embarking on a concept of No New Wires® data communications, Aztech HomePlug transforms your in-house powerline into a networking infrastructure with wired and wireless respectively. It successfully reduces “dead spots” and increases network coverage within your home.

Wireless Repeater
Ergonomically designed with a built-in power adapter, the innovative Aztech Wireless Repeater is a one-stop solution for anyone who experiences poor wireless connection at home or in the office, it is capable of extending wireless signal to areas with “blind spots”.

Reference Products
• HomePlug
• Wireless-N HomePlug
• Wireless Repeater

Mr Terence Kwong / Ms Ada Lau
+852 2757 1177 / 2655 8902
azsales@aztech.com/ ada.lau@aztech.com
Units 302-306, 3/F, Core Building 1, No. 1 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.aztech.com

Applicable Industries
• Consumer Discretionary
• Healthcare
• Information Technology

SMART LIVING
INTERNET OF THINGS (IoT)
Beghelli Asia Pacific Ltd

Beghelli Asia Pacific Limited is the regional headquarters of the Beghelli Group, a European emergency and general lighting leader founded in 1982 in Italy. The Group is also operating in the fields of green lighting solutions, photovoltaic systems, industrial and urban safety, home automation and security systems. The Group also boasts several other international research, production and trading companies, located in Italy, Germany, Czech Republic, Poland, USA, Mexico, China and Hong Kong. Beghelli Asia Pacific is an active research centre in the region, with most of its workforce in R&D, offering technical support to the production base in China, as well as adapting global innovations from the European headquarters to meet local market needs.

Technology & Application

Beghelli Asia Pacific Ltd supplies and develops IoT products and smart solutions for innovative markets including software and hardware of different intelligent applications.

Reference Products

All below are integrated in our bespoke Smart Lighting System:
• WiFi units
• Weather stations
• CCTV with night vision and zooming features
• Traffic counters
• LED energy saving lighting luminaires
• Emergency public safety lighting systems

Mr Spes Stanley Ku / Mr KS Mak
+852 2620 5522
info@beghelliasia.com
Unit 610, 6/F, Lakeside 2, No. 10 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.beghelliasia.com
Belun® Technology was founded by a team specialised in compact sensing, biomedical signal processing and artificial intelligence algorithm. We develop medical devices for the screening and management of chronic diseases in sleep medicine, respiratory medicine, psychiatry and cardiology.

**Technology & Application**

Belun® Ring is an FDA-cleared medical-grade wearable device for assessing people’s sleep health with clinical accuracy. It is ergonomically designed to continually collect biometric data on a finger during sleep without interruption to the user. It is a breakthrough technology with AI analytics in sleep medicine practice which enables patients and healthcare providers to screen sleep apnea and assess treatment effectiveness easily, comfortably and economically at home, as compared to the traditional sleep study in a hospital.

**Reference Products**

Belun® Ring is a medical-grade wearable device for sleep health assessment with clinical accuracy. It extends access to sleep apnea testing and monitoring at an affordable cost.
Binary Creation Limited

Binary Creation Limited (also known as Coding101) is a STEM education service provider which offering STEM education solutions to schools and post-secondary institutes. In addition, we devote ourselves in the R&D of ObjectBlocks, which is both a platform of IoT and data education as well as a platform for rapid development of IoT solutions to commercial clients.

Technology & Application

ObjectBlocks is a platform consisting of hardware (wireless enabled microprocessor development boards) and software (www.objectblocks.cc) that serves IoT educational purposes and rapid development of IoT solutions to our clients. Currently, it is adopted by schools for their IT and STEM curriculum.

Reference Products

- ObjectBlocks Shield Prime
- ObjectBlocks Maker Set
- ObjectBlocks Weather Station Set
- ObjectBlocks Science Set

Mr Jeffrey Lee
+852 3705 2490
jeffrey@coding101.hk
Unit 310A, 3/F, Core Building 1, No. 1 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.coding101.hk

SMART PEOPLE
INTERNET OF THINGS (IoT)

Applicable Industries
- Government Public Services
- Information Technology
Blockchain Solutions Limited

Blockchain Solutions is a team of technological experts dedicated to enabling clients in transforming their businesses with world-class blockchain technology, so that clients can fully transit and maximise the benefits through various applications of distributed ledger technology (DLT) in their business model with greater transparency, enhanced security, and improved efficiency.

Our consultants offer a one-stop solution unlocking values for businesses organisations by optimising key operational processes through software development, increasing productivity and quality enhancements, as well as cost reduction for corporations around the world.

Technology & Application

Blockchain technology enables mass records and transactions to be updated via a distributed or decentralised system of network or “nodes”. All digital input can be chronologically updated real-time. Each transaction is cryptographically updated and sealed whilst the information can be shared under different permissions. It enables potential applications to be a secure and transparent system in all industries.

Potential Applications:
- Digital Assets: Global Payments, P2P Lending, E-commerce, Trading Platform, Remittance
- Smart Contracts: Digital Rights, Automation, Wagers
- Securities: Equity, Private Markets, Crowdfunding, Derivative

Reference Products

First Governmental Blockchain Project in Hong Kong
- To develop a blockchain based management system for registration of intangible assets, enabling ownership tracking and transfer within the same system.

ConsCrete
- ConsCrete is in development of a construction site “HR, Payroll, and Safety” system, including IoT sensors, providing functionalities such as automated payroll reports, people tracking, safety tracking.

Fi2Pay – Cashless Society (IoT + Blockchain)
- Partnership with a Japanese conglomerate to integrate bio-metric use cases into blockchain and establish a payment ecosystem in HKSTP.

CertAuth
- Working with local educational institutions to build a blockchain based authentication system for certificates and transcripts.
Blue Pin (HK) Limited

BluePin is formed by a group of local experts and researchers. We are offering an effective indoor positioning system (IPS) for different venues, especially exhibition show halls. Compared with conventional solutions in the market, BluePin IPS can deliver end-to-end effective solutions to customers in terms of lower cost and better user experience.

Technology & Application

An effective indoor positioning system built in terms of low cost, high accuracy, Plug-and-Play infrastructure and good user experience. It is employing a proprietary fusion algorithm, including optimised BLE beacons settings, site planning, multilateral positioning, noise reduction, changing events, special event handling and stabilisation, etc. The system supports client application in iOS and Android, as well as on the WeChat platform. Our technology has applied US Provisional Patent (Application Number 62/912,674).

Reference Products

BluePin IPS was deployed at different venues:
• SZCEC (Shenzhen, 70k sqm)
• PolyU Industrial Centre and EIE Department (Hung hom, 15k sqm)
BNET-TECH Company Limited

BNET-Tech is a social enterprise startup and a member of the Incu-Tech programme at HKSTP. We have an energetic team to design innovative products tailored for seniors, and we aim to fulfill three requirements – Simple, Easy and Convenient!

Technology & Application

BNET-TECH develops a multi-functional smart stick “STICKu” for the elderly to reduce their risk, it includes an alarm system linked to the mobile applications, which can automatically alert people nearby and caretakers of the user if the stick drops and is not picked up for 15 seconds. It is expected that STICKu can improve the mobility of the elderly and reduce the risk of failed resuscitation when they fall. It is also hoped that the elderly will be more willing to use the stick which has a more stylish design and multiple functions.

Reference Products

• STICKu

Mr Richard Leung
+852 9239 7764
Richard.leung@bnet-tech.com
Unit 738, 7/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.bnet-tech.com
Bodylistener Bioinformation Co., Ltd.

Established in 2018, Bodylistener Bioinformation Co., Ltd. is committed to promoting innovation, especially in accelerating the development of telemedicine and telecardiology. We are not just focusing on wearable ECG devices but we are also driving on AI-based health data analysis of heart and blood vessels. Our professional team specialised in algorithms and data analysis provides you a complete AI system to process and analyse your data collected by our wearable ECG devices.

Technology & Application

Different from traditional medicine, we pay more attention to use AI devices to help users predict potential health risks and prevent serious dangers. In the foreseeable future, we can assist users to prevent diseases or provide support to users in the early stage of diseases though the use of big data and AI technology. Multiple wearable ECG devices are designed for different applications including: Sports, healthcare (for the elderly) and daily monitoring (fatigue level detect driving system).

Reference Products

- ECG patch
- Smart sports apparel
- Smart sports belt
- ECG elderly shirt

Ms Yoana Zhuo

+852 6760 3761

yoana.zhuo@amsu-new.com

Units 601-Room 2, 6/F, Core Building 1, No. 1 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.bodylistener-hk.com
Build.IT Limited

Build.IT is a BIM-centered construction IT service provider. We help clients benefit from the BIM process, especially during construction, up to the delivery of an as-built model for operation and maintenance by end users. We also provide services and advices to Building (Arch/Struct/Civil/MEP/QS) and ICT(System and Database) professionals.

Technology & Application

Our offerings include customisation or web-based database application development services, custom programming to achieve 5D Estimation or 6D Facility Management using 3D Laser Scanner and Hybrid Model, as well as creating BIM-Centred workflow applications and formulating quantity enabled BIM models.

Reference Products

- BIM Project Collaboration – Autodesk BIM 360 Glue
- Construction Field Management Tool – Autodesk BIM 360 Field
- 5D Estimating – CostX
- In-house Web/Mobile Systems Development

Mr CK Ng
+852 2752 7508
info@buildit.com.hk
Unit 711, 7/F, Building 12W, No. 12 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
http://www.buildit.com.hk/
Carbon Exchange (Hong Kong) Limited

Carbon Exchange (Hong Kong) Limited aims at bridging gaps for a low carbon economy through innovation and investment, especially in the areas of smart city, energy and water solutions. We continuously innovate and invest in green and economically sustainable technologies and businesses. Everything at Carbon Exchange is done for a greener future and a low carbon economy.

Technology & Application

Our smart city, energy and water solutions are empowered by state-of-the-art green technologies, big data analytics and artificial intelligence engines to improve people’s livelihood and to introduce incentives to lower their carbon footprint simultaneously. Some of the solutions include:

• A smart energy and government solution to recommend more effective energy efficiency policies
• A satellite-based smart water management solution to reduce water leakages and carbon footprint
• A nano optical material-based smart lighting solution for better and more efficient indoor lighting

Reference Products

• LampMate™ – a patented highly diffusive nano optical material

Mr Tony Ho
+852 3421 0027
tony.ho@carbonexchange.net

Unit 535A, 5/F, Core Building 2, No. 1 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.carbonexchange.net
Casa Technologies Limited

Casa Technologies is the newly established Hong Kong subsidiary of its parent company Casa Systems, an industry-leading company on advanced ultra-broadband 5G solutions for mobile, cable, fixed and converged service providers. Casa Systems is listed on the NASDAQ and is developing game-changing solutions to transform any broadband networks by delivering the service agility and network efficiency needed for the 5G future.

Technology & Application

Casa Technologies focuses on the development of 5G RAN baseband design for Casa Systems. 5G base station baseband system design, architecture design, algorithm development, RTL and software development.

Reference Products

• Apex 5G Mini Macro AiO
  - A high-powered 4T4R mini-macro 5G cellular base station
  - Designed to meet coverage and capacity challenges in dense urban and sub-urban areas
Chain Technology Development Co. Limited

Founded in 2016 and headquartered at the Hong Kong Science Park, Chain Technology Development is a R&D based startup that offers a comprehensive suite of smart city solutions.

By leveraging our leading-edge technologies of Building Information Modelling (BIM), Reality Modelling, and Hybrid Reality Modelling (HRM), we revolutionised massive data visualisation to provide intuitive presentations and higher visibility of vital operations.

Technology & Application

Hybrid Reality Platform
Hybrid Reality Platform (HRP) has changed the face of massive data visualisation with intuitive 3D spatial environments, and empowered users to draw useful insights from raw data and streamlined the decision-making process. It makes seamless 3D digital asset management, construction progress monitoring, safety training and predictive behaviors possible, and in turn saves time and budget of construction projects. Our first-moving unified platform with all 3D spatial information integrated with real-time IoT data is developed to facilitate the planning and operations of the future Smart City.

Reference Products

- Hybrid Reality Platform
- 4D Immersive CAVE

Ms Jackie Wong
+852 3746 3788
jackie.wong@chaintechdev.com

Unit 226, 2/F, Building 16W, No. 16 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

http://chaintechdev.com
China Mobile 5G Innovation Center was established in February. 2016, with the aim of jointly building a cooperative and win-win integration ecology with telecom and vertical industry partners in the course of the evolution of 4G to 5G.

**Technology & Application**

We aspire to contribute to the evolution path from 4G towards 5G, including but not limited to accelerating the progress of 4G+ standardisation and nurturing the maturity of 5G standardisation and its infrastructure, establishing the cross-industry ecosystems, providing the platforms for collaboration and products and applications innovation and fostering 4G+/5G innovations for new business and new market development.

**Reference Products**

As the cross-industrial platform supporting evolution from 4G towards 5G, the scope of research and demonstration is intended to include but not limited to the following areas:

- Communication capability;
- Internet of Things (“IoT”);
- Internet of Vehicles;
- Industrial Internet;
- Intelligent robot and robotics;
- AR/VR etc.
CITINet Systems Limited

Established in 2000, CITINet Systems Limited is committed to building a smart innovation eco-system for smart city. Our mission is to connect people to research and innovate in smarter ways.

Technology & Application

A smart innovation eco-system is built with a research social network platform (www.ScholarMate.com) together with intelligent research management services (www.IRISaaS.com) and innovation services (www.InnoCity.com). Social knowledge maps are developed for profiling research entities (e.g., researchers, companies, publications, projects, patents, etc.) to support research and innovation applications. Such social knowledge maps are constructed in three dimensions, i.e., relevance, quality and connectivity. The fuzzy values for relevance, quality and connectivity are aggregated for decision making purposes in research and innovation applications with our Spark Core Engine.

Reference Products

• ScholarMate
• IRISaaS
• InnoCity

Ms Jing Wang
+852 2603 6291
jingwang@citinethk.com
Unit 309B, 3/F, Core Building 1, No. 1 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.citinethk.com
City Image Technology Ltd.

Founded in 2012 at the Hong Kong Science Park, City Image Technology Limited is an graduate incubatee of the HKSTP’s Incubation Programme.

We are an expert in various glasses-free 3D solutions, in which we research and develop different tools to support our content creation, such as 3D conversion software, 3D photographing software, content management and playback systems.

Technology & Application

Since Facebook launched 3D photo service on Oct, 2018, multi-cameras mobile become more and more popular today. City Image has a vision of pioneering the innovation of personal 3D photo technology. One of our patented products, Fun Image, has won the Silver Award in the Best Innovation & Research Category of Hong Kong ICT Awards. It is integrated as a 3DPhotoBooth demo showcase. Recently, we upgraded Fun Image to support depth image of iPhone and Huawei smart phone for fantastic 3D photo effects.

Reference Products

- FunImage
- Glassfiti
- Interactive 3D Photo Kiosk

Mr John Tang
+852 3421 1267
john@cityimage.com.hk

Unit 335, 3/F, Building 16W, No. 16 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.cityimage.com.hk
Citytone Technology Ltd.

CityTone is founded in 2010 and joined the HKSTP Incubation Programme in 2012. We graduated in 2015 and has since stayed at the Science Park as a tenant. Citytone’s main business is the provision of a Cloud Energy Management Platform (CEMP), which offers comprehensive and innovative responses for all organisations, residential, building, industry, and electricity infrastructure and data centre with remote energy monitoring and control service.

Technology & Application

Citytone’s Cloud Energy Management Platform (CEMP) is a real-time product checking system displaying real-time data to the users. As it is a cloud-based system, users can store information from many different data acquisition sources. We promote the development of energy saving, smart city and smart buildings. We also develop AI-integrated CEMPs so that the users can either scan QR codes or take pictures of the assets to read and analyse data with ease.

Reference Products

- CEMP

SMART ENVIRONMENT

INTERNET OF THINGS (IoT)

Applicable Industries

- Energy
- Industrials
- Utilities

Mr Steven Yeung

+852 3171 2030

info@citytone.com.hk

Unit 221, 2/F, Building 16W, No. 16 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

http://www.citytone.com.hk/
Clovergreen Limited

Clovergreen Limited was established in 2013 with a group of hands-on developers with 10+ years’ experience in portable electronics product development. Clovergreen graduated from Hong Kong Science Park’s Incu-Tech programme in 2016, and is currently a tenant at the Science Park. Our founder has a strong R&D background in Bluetooth and wireless audio technology. We focus on IoT technologies, such as Sigfox, which is popular in Europe. Clovergreen has partner companies in Europe and Hong Kong as sales channels. In 2018, the company has collaborated with an Australian-based Sigfox network operator, and has developed a product which supports asset tracking and environment monitoring.

Technology & Application

Clovergreen currently has an Internet of Things (IoT) product line for two major functions: asset tracking and data collection. Geolocation data can be achieved by GPS, WiFi or BLE beacon networks. Data collection can be done by various sensors, e.g. temperature sensors. Data is sent wirelessly to a server through an IoT network, e.g. Sigfox, LoRa, etc. Transmission range can be up to 10+km in an outdoor setting. The advantages of IoT technology included low power consumption and long wireless transmission range. Therefore, we can create a portable device to work for months or even years without changing the battery for tracking assets or monitoring an environment.

Reference Products

- ThinXtra Xsense
- ThinXtra Xpress

The core technologies are developed by Clovergreen while the products are owned by ThinXtra.

Mr Samuel Ip
+852 9641 0914
samuelip@clovergreen.com.hk

Unit 337, 3/F, Building 16W, No. 16 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

http://www.clovergreen.com.hk
ClusterTech Limited

ClusterTech Limited is a leading provider of advanced IT solution and consultancy in Asia Pacific. We specialise in helping our clients solve challenging computational problems and improve operational efficiency through customised solutions based on High Performance Computing (HPC), Artificial Intelligence (AI) and Analytics, Cloud, and Big Data Infrastructure.

Founded in 2000, ClusterTech was Asia’s first HPC solution provider. We have since extended domain expertise and made advances in computing technologies for financial engineering, business intelligence, environmental sciences, smart city and internet applications.

With headquarters in Hong Kong Science Park and branch offices in China and Australia, we have served hundreds of companies and organisations worldwide, many of which are Fortune 500 companies.

Technology & Application

High Performance Computing (HPC) – Provide customised solutions based on sophisticated models and high-performance cluster software to increase computing capacity, and enhance the accuracy of forecasting, analysis and planning.

AI & Analytics – Help our clients perform data mining and predictive analysis to uncover valuable business insights, and make better decisions through AI and analytics.

Cloud – Offer private, public, and hybrid cloud computing solutions, with 24 x 7 local support, to help our clients provide scalable services and gain a competitive advantage in the marketplace.

Big Data Infrastructure – Construct customised big data infrastructures to help our clients handle and store huge amounts of data, and thereby expand enterprise database, and increase operation efficiency.

Reference Products

Smart Living
• PRISMA A.I. Reading Robot

Smart Environment
• Air Dispersion Analyst (ADA)
• ClusterTech Platform for Atmospheric Simulation (CPAS)
• CTY-Air Quality System
• China Air Quality Forecast App

Smart Mobility
• ClusterTech Traffic Organiser

Smart People
• Retail Marketing Analytics
• Social Listener
• PRISMA Knowledge Management
• PRISMA Customer Opinion Mining

Internet of Things (IoT)
• ClusterTech Inventory Optimisation
• Fengqi Asia

Ms Sukie So
+852 2655 6100
enquiry@clustertech.com

Units 210-213, 2/F, Lakeside 1,
No. 8 Science Park West Avenue,
Hong Kong Science Park,
Shatin, Hong Kong

http://www.clustertech.com
Comba Telecom Systems Limited

Comba specialises in ScanVis facial recognition systems for access control and attendance, events and conferencing, retail analytics, and public security. Our solutions are designed to enhance operation efficiency and user experience for enterprises and organisations.

Technology & Application

Our solutions are powered by world-leading facial recognition technologies combining hardware and software for access control, attendance recording, visitor management, and enhanced private security. Our solutions are engineered with door control and thermal detecting system to facilitate staff/visitor check-in process in enterprise premises, and to streamline attendee registration with contactless, accurate identification process in events/conferences. At the back end, our solutions are complemented with user-friendly web GUI to manage user group upload and removal, access right, watchlist settings, and graphical reporting.

Reference Products

• For access control and attendance recording – GateGuard TH
• For venue check-in and visitor management in events and conferencing – GateGuard PRO

Ms Sandy Lam
+852 2116 6025
marketing@comba-telecom.com
611 East Wing, No. 8 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.comba-telecom.com
Computime Limited

Computime’s story began over 45 years ago, when we first introduced an innovative line of digital timing devices for a major automobile company. Soon enough, Computime’s inventions were integrated into car dashboards and home appliances around the world.

A true Hong Kong success story, we now have 14 offices and manufacturing sites around the world and an international reputation for superior R&D, brand distribution services, and cutting-edge wireless solutions.

We have our own line of thermostatic controls, home automation and sensor products distributed under the SALUS brand, which has a global footprint serving Europe, North America and Asia, with six offices strategically located to serve over 30 countries.

Technology & Application

SALUS Controls products are easy to install, simple to use, cost effective for every application. From Smart Home heating control systems, allowing you access from anywhere in the world using the SALUS app, to hardwired programmable solutions, we have products to suit every installation and budget.

Reference Products

- Smart connected hydronic control systems including thermostats, underfloor valve controller, radiator control.
- Smart connected smart plug.
- Smart connected HVAC system including thermostats, window doors sensors, external temperature sensors.
Contact Beverage Limited

Contact Beverage Limited is a wellness-tech start-up with a mission to reinvent the way we drink on-demand wellness beverages. With design experiences and a global vision on the emerging needs for wellness-centric lifestyles, our team have been developing user-centric daily wellness product solutions by integrating design, innovation and technology.

Technology & Application

With Lify’s patented infusion technology, Lify smart herbal brewer delivers freshly brewed best quality wellness beverages from herbal discs within 40 seconds at the right temperature, infusion time and brewing pressure for each recipe. Besides, the Lify APP can provide personalised drink recommendations for customers based on their lifestyle, body conditions and mood.

Reference Products

- Lify smart herbal brewer
- Integrated Lify APP and cloud platform
- Proprietary herbal discs

SMART LIVING
INTERNET OF THINGS (IoT)

Applicable Industries

- Consumer Discretionary
- Consumer Staples
- Healthcare

Ms Connie Lee
+852 2668 2710
connie@lifywellness.com

Unit 947, 9/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.lifywellness.com
CU Coding Limited

Recognised as one of the leading and top-cited researchers in network coding, our solutions offer secure, fast and highly available access to datastores through redundancy spread over nodes across networks, either wired or wireless. Network coding reduces packet losses during network transmission and boosts system throughput over the air dramatically.

Technology & Application

Network coding technology enables geographical distributed storage for data centres, peer-to-peer access, and wireless networks.

To address the high data throughput of a smart city, network coding enables hybrid cloud storage with petabyte scalability and unparallelled performance over redundant WAN links.

As a network coding technology, simple network coding (SNC) is key in several smart lamppost projects over the world to reduce packet loss during over-the-air transmission and reduce demand for fibre backhauls.

Network coding is also being integrated into 5G development to optimise bandwidth utilisation and achieve ultra-low latency for industrial IoT networks.

<table>
<thead>
<tr>
<th>Communication System</th>
<th>Slaves</th>
<th>Cycle time</th>
</tr>
</thead>
<tbody>
<tr>
<td>5G URLLC</td>
<td>100</td>
<td>2.5 ms</td>
</tr>
<tr>
<td>WA-FA</td>
<td>100</td>
<td>10 ms</td>
</tr>
<tr>
<td>PNC</td>
<td>30-100</td>
<td>100 us</td>
</tr>
</tbody>
</table>

Reference Products

- iNAS for document management and file-sharing.
- nCloud for scalable datacentre and government cloud.
- Physical-layer Network Coding (PNC) for 5G and industrial IoT.
- FPGA design for edge network decoder and data delivery
Cyberview Inc. Ltd.

Cyberview Inc. Limited is a company which specialises in video management software (VMS) product development with a mission to transform security and CCTV information into valuable business intelligence to significantly improve the return of investment.

Technology & Application

• Face Recognition
• IP-based CCTV Video Management

Reference Products

• Futrieval VMS
• Futrieval Face Identification Express

Mr Bill Luo
+852 8198 1072
info@cyberview.com.hk

Unit 222, 2/F, Core Building 2,
No. 1 Science Park West Avenue,
Hong Kong Science Park,
Shatin, Hong Kong

www.cyberview.com.hk
CYC MOTOR LTD

We are a mechatronic company that develops and provides electric bike systems. Our company is now focusing on the hardware and software development of electric bike motor drive systems, precision gearboxes, controller systems, sensors systems, electric bike frames, and other mobility devices. We have already released several popular electric mountain bike motor systems which were exported to all over the world.

Technology & Application

Electric bike motor drive systems, precision gearboxes, controller systems, colour display units, sensors systems, and a mobile app that comes with the motor drive systems personalised to riding styles and preferences.

Reference Products

- X1 Pro Gen 2 36-72V 5000W Extreme mid drive conversion kit (With torque sensor)
- X1 Pro 3000W Extreme mid drive conversion kit

Mr Jon Chan
+852 9808 7281
joncycmotor@gmail.com
Room C, 14/F, Century Industrial Centre, 33-35 Au Pui Wan Street, Fo Tan, Hong Kong

www.cycmotor.com
Cypress Bio-tech Company Limited

Cypress strives to serve people by transforming the promises of science and biotechnology into daily products that have the power to protect people from fatal vector-borne diseases. In everything we do, we aim to fulfil our mission to serve people. And every step of the way, we are guided by the values that define us.

Technology & Application

Cypress’s core technology is in mosquito repellent formulation. By using nano-encapsulation technology, the repellent materials can be tailor-made for different product platforms such as laundry and beauty, with additional physical function which cannot be achieved by traditional industry.

Reference Products

MOSPRO mosquito repellent clothing treatment is a novel personal protection technology where the fabric is specially treated with insecticide during regular washing. In addition to the garment itself being a physical barrier, the impregnated insecticide provides an additional repelling effect to minimise the chance of mosquito biting.
Cyrcadia Asia . Ltd

Cyrcadia Asia is a HK-based company that specialises in women’s breast cancer smart AI-enabled wearable monitoring equipment. Cyrcadia’s technology has been the subject of numerous accolades and press articles, including two Cannes Lions awards for innovation and women’s empowerment, a Clio award, as well as a documentary movie, “Detected”.

Technology & Application

Cyrcadia detects changes in cellular metabolic psychology once cancer cells begin to invade breast tissue.

Tumors cause disruptions to the protein expressions of the PER1, PER2 and Clock genes which regulate the circadian metabolic patterns of the cell. Changes in metabolic patterns cause thermodynamic change (or temperature wave formations) on the breast surface. Cyrcadia’s technology records the thermodynamic patterns and uses predictive AI imaging to detect the presence of cancer earlier and with higher accuracy than mammography and ultra-sound for the dense tissue population.

Reference Products

- Cyrcadia’s CBR-100 consists of two wearable biometric patches (with 8 sensors each) and a data recording device.
DataInsights Limited

DataInsights develop big data analytics and artificial intelligence software (NLP Machine Learning, Text Analytics Predictive Analytics, Visual Analytics, etc.) to help enterprises in business transformation and optimisation with:
1. Complete AI product line and total solutions for different industries
2. World-renowned customers and prospects
3. 30+ Patents (Pending) and 50+ Software copyrights

Technology & Application

We deploy state-of-the-art big data analytics and AI technologies to develop algorithms and AI engines, before integrating these different algorithms and engines into total solutions to tackle enterprises’ real business problems, including:
1. Predictive Analytics and Maintenance
2. Smart Sourcing for Purchasing Departments in any industries
3. Smart Elderly Care
4. OCR and NLP for Text Analytics and convert PDF or Image files to Excel and Word files
5. Visual Analytics (Video, Image, Facial)
6. Acoustic Analytic
7. Blockchain applications

Reference Products

• Predictive Maintenance for one of the Top 3 airports in Asia;
• Smart Sourcing and Text Analytics for a German automobile manufacturer;
• Smart Care for an HK Elderly Care Service;
• NLP & Risk Analytics for an HK bank;

Applicable Industries

- Financials
- Healthcare
- Information Technology

Mr Zeng Peng
+852 9882 7917
pzeng@datainsights.com.hk
ICT Co-working Centre,
Room 5, Units 111-113, 1/F,
Enterprise Place,
No. 5 Science Park West Avenue,
Hong Kong Science Park,
Shatin, Hong Kong
www.datainsights.com.hk
DeepHealth Limited

Established in 2018 under the Chinese University of Hong Kong Knowledge Transfer Funding, DeepHealth is a leading health data analytics company with app-based platform development in Hong Kong delivering innovative healthcare solutions. We are dedicated to improving social health issues through health data analytics, technology deployment to improve the experience of patients and clinical practitioners.

Technology & Application

DeepHealth devised a handy digital health management platform for chronic diseases – HealthCap. Utilising advanced image processing techniques, HealthCap renders a convenient platform for blood pressure and blood glucose data recording by simply using the photo-taking function of smartphones, at your fingertips. Besides, it delivers comprehensive evidence-based health analytics summaries and reports to users, supported by a strong professional team on health analytics and extensive advisors from the Chinese University of Hong Kong.

HealthCap is available for individual, family and institutional settings, tailored for different purposes.

Reference Products

HealthCap, is a flagship product of DeepHealth as a health management platform which offers a brand new experience in capturing and analysing health data.

Mr Christopher Chu
+852 6179 1276
christopher.chu@deephealth.com.hk
Room 9, Unit 602, 6/F, Core Building 1, No. 1 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.deephealth.com.hk
D-engraver Limited

D-Engraver Limited is a leading Blockchain technology development company, focusing on large-scale, enterprise-level use of Blockchain, deployable at a global scale. Initially, D-Engraver focused on IP / Patents, followed by the development of a Blockchain core that can process millions of transactions per second, scalable for IoT devices, and subsequently an interface to traditional databases using a RESTful API.

Technology & Application

Through websites, mobile apps and WeChat mini-programmes, user can scan and read materials, borrow assets from other users, or take stock of materials, using QR code and RFID tags to identify assets. The single identity of asset will be created on Blockchain. The circulation usage of assets and credentials of borrowers will be recorded on Blockchain and remain open to all users, which can trace back borrowers’ record when a problem occurs, and in turn increase the transparency of asset tracking on campus.

Reference Products

- Smart asset sharing platform enhanced by Blockchain and the power of IoTs for assets management and transaction.
Doro Hong Kong Limited

Doro Group at large: Doro stands for easy-to-use telecom products for seniors – an area in which we are a global leader. With our foundation in telecom and our constantly developing knowledge of the needs for the elderly – or as we call them, seniors, we help people who face the challenges of ageing to lead an easier, safer and more fulfilling everyday life.

Focus on Doro Hong Kong: Doro Hong Kong Limited is handling the early value chain in streamlining the technical communication with development partners within the Far East Asia, and with our development centres in Sweden, as well as here at the Hong Kong Science Park.

Technology & Application

Mobile Phone technology such as 2G, 3G, 4G, WBA etc. Other connected devices, such as DECT, BT, NFC, Social Alarm, etc. Cloud Computing, Data processing and Call Centre connectivity Android and IoT

Reference Products

- Easy Mobiles
- Smart Devices
- Application & Services
- Mobile TeleCare
- Fixed Line phones

Mr Calle Krokstäde
+852 2730 2777
ck@doro.com

Unit 236, 2/F, Core Building 1, No. 1 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.doro.com
Eats365 Solutions Limited

Founded in 2014 and headquartered in HK, Eats365 is a global F&B cloud-based iPad POS solution provider that has regional offices in the U.S., Singapore, China and Taiwan. As an end-to-end solution, Eats365’s products are designed to provide intelligent F&B business solutions and a direct link between F&B business owners and diners. With a robust ecosystem, Eats365’s products and services span across multiple layers of the F&B industry and condense them into one compact package for smaller restaurants or larger enterprises.

Technology & Application

Eats365 has an extensive range of products that can be mixed and matched so customers can create the solution that is most suitable for their business. Thanks to cloud technology implementation, all of the products produced by Eats365 share data and work seamlessly together. The platform also supports a multi online sales channel operation for restaurants that includes both web and online ordering channels. With an open API, Eats365 is able to work with third-party businesses to add new features that are important to customers.

Reference Products

- POS
- Mobile POS for waiters
- Photo Menu
- Ticket Kiosks
- Digital Signage for Queue and Pick Up
- OEM Users Apps
- Kitchen Displays
- Expedite Displays
- Self-service Kiosks
- BYOD ordering solutions
- Online Sales Channels

Applicable Industries

- Communication Services
- Consumer Staples
- Information Technology

Ms Kelly Tse
+852 2168 7336
kelly.tse@eats365.com
Units 323-325, 3/F, Core Building 2, No. 1 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
https://www.eats365pos.com
EcHouse Technology Company Limited

The platform is a one-stop home decoration platform that aimed at resolving common problems suffered by customers, including the lack of market prices benchmarking and uncompleted projects. The EcHouse matching specialist will first match the decoration companies and the interior design companies according to the customer’s needs. It will also help compare and analyse quotations from at least three companies, manage and inspect the project to minimise risks of uncompleted projects. EcHouse offers a comprehensive follow-up service by witnessing the contract signing, inspecting the construction progress, and following up on decoration disputes, and is committed to making customers’ experience enjoyable.

Technology & Application

A decoration matching service, the platform plans to develop Virtual Reality technologies this year. Customers can watch different decoration cases in VR mode on their mobile phones, so that they can understand the service provider’s quality and style in a more detailed manner, so as to save customers time to meet with decoration companies. The platform has been in use for 5 years, with a large amount of decoration quotation data collected. A set of decoration big data will be developed slowly to provide customers with more transparent decoration quotations, and it can also reduce the manual quotation analysis for the platform.

Reference Products

• Decoration Matching Service Platform
• VR For Decoration
• Big Data Quote Analysis

Applicable Industries

- Consumer Discretionary
- Information Technology
- Real Estate

Mr Hinson Yip
+852 3492 2411
admim@echouse.com.hk

Unit 331, 3/F, Building 16W, No. 16 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.echouse.com.hk
Eco Link Building Materials Limited

Eco Link Building Materials Ltd. is a local company with its businesses covering the regions of Hong Kong, Macau and Mainland China. It endeavours to bring in state-of-the-art technologies and green building materials to help clients improve the sustainability performance of their built assets.

With a long term vision to address ever-increasing public concerns on Indoor Air Quality (IAQ), Eco Link has developed a filter media that excels those in the market in terms of filter efficiency (PM2.5 and below), low pressure drop, ability to treat Volatile Organic Compounds (VOC), formaldehyde and ability to kill bacteria. The filter media is used to produce air filters for various applications.

Technology & Application

NanoFIL KAF Sterilising Nano-Filter is an all-in-one air filter made of a composite membrane that integrates nano-fiber, activated carbon and electrostatic fiber. The innovative membrane (patent pending) achieves a high filtration efficiency of over 98% with an exceptionally low pressure drop. It can remove over 90% VOC, odor and formaldehyde. It also possesses the ability to kill more than 99.9% bacteria, the KAF nano-household filter was already launched to the market and planned to produce for different applications including commercial and car cabin filters to effectively improve Indoor Air Quality.

Reference Products

- KAF Sterilising Nano-Filter – Clean Air
- KAF Sterilising Nano-Filter – Odor Removal
- KAF Sterilising Nano-Filter – Allergic

Mr Eddie Fung
+852 3955 0207
info@ecolink.com.hk
Unit 337, 3/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.nanofil.com.hk
Edvant Company Limited

We are a leading educational software development company. Our vision is to serve as the company that connects instructors and students. We strive to be the facilitator for them to explore the limitless world of knowledge.

Technology & Application

uReply is a classroom responsive system to be used during lectures and tutorials. Teachers can start a session, ask questions and collect responses from students instantly.

The platform provides students the best opportunity to speak up in class. In addition, uReply can help make students feel relaxed and enjoy the class more through interactions with teachers, which we believe is a great way of integrating technology with education.

Reference Products

• uReply

Mr Victor Chan

+852 3565 6379
enquiry@edvant.net

Unit 235, 2/F, Building 16W, No. 16 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

https://main.edvant.net
E.Tech Dynamic Technology CO. Ltd.

Established in 2014, E.Tech is a pioneer of pure electric vehicles and autonomous vehicles and has since entered into partnerships with HKPC and FAW. E.Tech provides ready-made products: 5.5 tons pure electric truck and two on-going projects: 16 tons pure electric trucks and 28-seater pure electric bus.

Technology & Application

Our ready-made 5.5 tons pure electric freight trucks and the on-going production of 16 tons pure electric skip truck are designed for the waste-recycling and logistic industries. On the other hand, our 28-seater pure electric low-floor bus can provide a large mobility option for transportation operators with disability needs. We are also introducing smart mobility technologies like autonomous self-driving, IoT with CAN communication system for OBD (On-board diagnostics), all of which will be embedded in our vehicles.

Cooperation with

- Automotive Platforms and Application Systems (APAS) R&D Centre (Partner of HKPC)
- First Automobile Works (FAW) Group

We provide: 5.5 and 16 tons pure electric truck

Reference Products

- Ready-made: 5.5 tons pure electric trucks
- On-going: 16 tons pure electric trucks and 28-seater pure electric bus

Mr Kong Chun Fung Winston

+852 2117 1337

winston@et-dt.com

Unit 312, 3/F, Lakeside 1, No. 8 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

http://vertecmotors.com/
Euclidean China Limited

Euclidean was established in 2010 in Australia. As a global leader in the visualisation of massive real-world 3D data and hologram technology, Euclidean can render unlimited quantities of point-cloud data real-time, without the need for a powerful computer or graphics card.

Technology & Application

Based on the patented unlimited detail loading technology, Euclidean has developed the Vault and a series of hologram products. Recently, Euclidean cooperated with Siemens on a smart office system. Real-world 3D models of Hong Kong Science Park and Siemens offices were scanned and can be instantly displayed on the Vault platform. The system can access the sensor API of the Siemens smart device to realise the fusion of 3D real-world model and real-time IoT data, making it convenient for asset and facility management as a preliminary exploration of Digital Twin.

Reference Products

Software
- Euclidean Vault Platform

Hardware
- Hologram Table
- Hologram Room
- Hologram Wall

Mr Teddy Cheung
+852 5126 3201
Teddy.cheung@euclideon.com
Unit 218, 2/F, Building 12W, No. 12 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

https://www.euclideon.com/
Ewell Hong Kong Limited

Ewell, a listed company in Shenzhen Stock Exchange ("Hangzhou Century Co. Limited", Stock Code: SZ300078), is one of the world-leading solution providers excelling in the healthcare industry. Ewell has recorded over 1,000 successful cases of innovative solution implementation including many accredited top-notched hospitals around the world. With an aim to assist the industry in pursuing the highest performance and user satisfaction, Ewell has managed to help a broad range of patient-centered care by enhancing service quality, accelerating workflow efficiency, securing operation accuracy and complying with international standards. Sparkling from the chemistry of Advanced Systems, Emerging Technologies & Top-tier Equipment, Ewell continuously leads the way of “Smart Hospital” to all runners. Meanwhile, Ewell also pioneers in innovation frontiers of applying Internet of Things (IoT), Artificial Intelligence (AI) and big data analytics to improve clinical efficiency.

Technology & Application

Cloud computing service, Data Analysis, BI technology, IoT solution, Integration platform and Mobile Applications are being combined to build solutions that optimise the information-communication in healthcare industry, and hence to improve the procedures & management of healthcare functionalities for the provision of advanced means of medical care.

Reference Products

- Ewell Hospital Information System
- Clinical Decision Support System
- Mobile Clinical Solution
- Open Integration Platform
- ClinicFirst (Clinic Management System)
- Baby Tracking
- Smart Shoes
- SmartCab & Asset Management
- Real Time Location Tracking System
- Linen Management Solution
- IoT Platform

Mr Dennis Yu
+852 3101 1186
dennis@ewell.hk

Unit 707, 7/F, Lakeside 1, No. 8 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.ewell.hk
Fano Labs Limited

Fano Labs is an AI company specialised in Speech Recognition and Natural Language Processing technologies. Focusing in a variety of languages, dialects and mixed languages, especially Cantonese and Southeast Asian languages, our solutions help enterprises from various sectors with customer service, compliance and other lines of business.

With advanced AI technologies, Fano Labs offers a smart Customer Service and Speech Analytics System for customers to enhance their management capability and service quality, by accurately identifying potential compliance risks while detecting and analysing customers sentiment. In addition, it allows enterprises to reduce costs and uncover potential sales opportunities by providing managers with valuable business intelligence which could lead to revenue increases.

Technology & Application

Speech Recognition
We are working on Speech Recognition for different languages and dialects, such as English, Mandarin and Cantonese.

Natural Language Processing
We use Deep Learning technology to enable machines to understand and analyse human languages.

Voice Biometrics
Our engine captures the physical and behavioural characteristics of the voice, and then generate a voiceprint for future verification or identification use.

Reference Products

- AccoBot – an intelligent chatbot system that supports multiple languages
- Callinter – a Speech Analytics system for quality control and compliance check

Ms Sarah Cheuk
+852 3543 1189
hello@fano.ai

Units 1507-1511, 15/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.fano.ai
Fujitsu Business Technologies Asia Pacific Limited

Fujitsu Business Technologies Asia Pacific is a subsidiary of Fujitsu Limited, Japan. Its responsibilities include delivering a breadth of knowledge, along with availability, tools, products and services to address business IT needs with Innovative and Made 4 You business solutions.

Fujitsu Business Technologies Asia Pacific pledges “Built-in Confidence” for every product under its brand name to reassure users of product and service excellence. From high performance components to stringent quality control and professional after-sales service, Fujitsu stands for reliability and satisfaction.

Technology & Application

Fujitsu Business Technologies offers Smart Workplace solutions to support new working styles in smart cities and offices, which is a strategic response to a number of trends that impacts social, economic, and technological development that affects the way people live and work.

Human Centric is a central part of Fujitsu, Smart Workplace solutions fosters collaboration, creativity and engagement, enabling connected workforce anywhere that every organisation needs.

Reference Products

• Fujitsu Client Computing Devices
• Fujitsu Meeting Room Solution
• Fujitsu PalmSecure™ Palmvein biometric security

Ms Pansy Pang
+852 3910 8125
pansy.pang@hk.fujitsu.com
Units 118-121, 1/F, Building 5E, No.5 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong
http://hk.fujitsu.com/pc
Future Impact Lab Limited

Specialised in
• Innovation Consulting and Digital Transformation
• IoT & AI solutions for Smart Buildings and Smart Farming

The company designs smart real estate for Property Developers, and was invited to design a related CPD course – “Unleash Buildings with IoT and Analytics,” for a Certification Body. The company also offers building optimisation and smart aquaponics solutions.

R&D Services:
• IoT and AI software and hardware systems
  a) software: web, app, wechat and other cloud-based applications
  b) electronics: IoT connectivity, circuits, PCBA, embedded systems
  c) algorithm: AI, IoT signal processing
• Industry Digital Transformation via
  a) Technology: Blockchains, IoT, AI and Signal Processing
  b) Business Innovation: via Design Thinking

Technology & Application

IoT
• sensing: electricity, water, air, soil, people counting, etc.
• connectivity: WiFi, BLE, LPWAN, NB-IoT, 5G, Modbus, BACnet
AI
• building: HVAC optimisation, predictive maintenance, smart farming
• e-health: ageing in place, kids monitoring
• retail: unmanned store, customer tracking

Technology Integration
• emerging technologies such as blockchain, brainwave.

Reference Products

IoT & AI
• Farm Monitoring (water, air, soil, devices) and Control
• Smart-HVAC and Smart Fresh Air
• Energy Demand-side Management
• Unmanned retail store
• E-health Ageing in Place

Dr Ernest Lo
+852 9820 7776
ERNEST.LO@FUTUREIMPACTLAB.COM
Unit 216, 2/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.futureimpactlab.com
GemVCare is the first Hong Kong-based bio-genetic testing company specialising in diabetes. Our patented technology is based on 20+ years of big data and the world’s first discovery of diabetes genes specific for the Asian population. We dedicate ourselves to diabetes prevention and providing health management solutions to our community.

**Technology & Application**

Our services include risk assessment tools for predicting and stratifying diabetes and its complications based on genetics combined with modifiable risk factors. Utilising our proprietary risk algorithm, we develop structured and personalised management programmes for the community. Our solution includes an assessment report supplemented with corresponding intervention recommendations. Having implemented in 10 Asian countries for 10+ years, the real-world data demonstrated that it can significantly improve disease outcomes including reduction in heart disease, stroke, end-stage renal disease and premature death.

**Reference Products**

- DForesee and DProtect for risk prediction of developing diabetes and its complications respectively.
- MyGem App as an e-health management platform.
GL Technologies (Hong Kong) Limited

GL.iNet is a leading developer of reliable networking devices. We offer a great selection of WiFi routers featuring pre-installed OpenWrt and powered by cutting-edge technology to offer our customers an unparalleled level of network security and optimised network control. We partnered with like-minded companies around the globe to provide products of exceptional quality and support services. Our vision is to build a smarter lifestyle with our products.

Technology & Application

Our WiFi routers with pre-installed OpenWrt and powered by advanced technology to offer customers superb network security and network control. Our smart home gateway connects all the sensors to the network and let them interact with each other with advanced data security protection.

Reference Products

- Gateway
- IoT
- GL-E750 (Mudi) 2020 CES Innovation Honoree
  Mudi by GL.iNet, is one of the best portable 4G LTE privacy routers for road warriors and business travelers who want to secure their data and protect them from cyber criminals. With WireGuard® setting, Mudi gives the privacy-minded users a fast and simple VPN that utilises state-of-the-art cryptography.
- GoodCloud-S2S solution
  A simplified SDN (software-defined network) for multiple offices collaboration

Dr Alfie Zhao
+852 6096 2240
info@gl-inet.com
Unit 203, 2/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.gl-inet.com
Greenovelty Energy Co. Limited

Greenovelty Energy Co. Limited holds interest in the development of green and sustainable energy storage. From breakthrough WATMAR3 process (Water-based Manufacturing to Recycle, Regenerate and Reuse) to Super-safe Technology for lithium-ion battery, we offer our customers complete energy storage solutions to meet their specific application needs.

Technology & Application

At Greenovelty Energy Co. Limited, our proprietary lithium-ion battery manufacturing and recycling features enable a complete water-based green process that helps create a sustainable circular economy. Combined with our proven battery performance, safety, efficiency and reliability, this enables our exclusive technology to be ideally deployable for a broad range of established applications, namely:

• Portable Energy
• Transportation
• Energy Storage

Reference Products

We offer lithium-ion batteries that come in various forms, ranging from cells to systems, including:

• Flexible module
• Customised packs

Dr Man Chun Joe Law

+852 3596 7996

joe.law@grst.com

Unit 212, 2/F, Photonics Centre, No. 2 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong

http://www.grst.com/
Growgreen Limited

Growgreen is a unique hi-tech hydroponics company. We combine new-generation planting ideas with advanced technologies, bringing modern agriculture to homes for a healthy living.

Growgreen has 3 focus areas: developing smart products for modern homes; educating students on healthy living; building healthy living lifestyles in communities.

Our R&D centre is located in the Hong Kong Science Park, where we research and design the best plant growth environments for successful user growing experience and better food quality in terms of safety, freshness and nutrition.

Technology & Application

aspara™ is a hydroponic smart grower developed by Growgreen Limited, offering you the enjoyment of a healthy and beautiful life.

When receiving food from an outside source, it is truly hard to say what is in your food. However, starting a garden at home is not an easy task. Most homes do not have the best environment for growing plants. And growing plants from a seed can seem like a daunting task.

aspara™ is a mini hi-tech hydroponic farm with its patented adjustable LED growing lights and smart sensors, making planting possible for anyone. It creates nature in a box, allowing users to grow healthy and fresh food and even superfood to promote health and wellbeing.

aspara™ is also ideal for schools, corporations and communities for STEM development and promotion of healthy lifestyles.

Reference Products

- aspara™
Hannonsis Limited, incorporated in Hong Kong in 2016, was founded by a group of enthusiastic engineers. We provide an easy access and affordable smart home solution to bring comfortable and high quality of life to people. We introduced a low cost, remote controllable, high dynamic lighting system to market. We can provide a smart living system solution or provide smart living system modules.

Technology & Application

Lighting JIM is a lighting control system for domestic use. The system includes one controller and multiple lighting devices. They are connected with two power lines, ‘Live’ and ‘neutral’, which are the same as normal domestic lighting circuit connection. No extra data line is required. Lighting JIM controller can dim individual connected device independently. Selected LED/OLED lighting devices with Lighting JIM driver provide a high dynamic brightness range and a flicker-free and quiet performance. It offers a comfortable, low blue light coming from the OLED panel, but not from a single point. The light density on every point of the OLED panel is almost identical.

Simplified – all-in-one controller replaces other switch and dim control
Flexibility – control the brightness of each lighting device independently
Customised – support a wide range of lighting devices
Superior – high dynamic brightness control and flickering free light source

Reference Products

• HNX OLED-Brick
• Lighting JIM
• Lighting Brick

Real Estate

Ms Sharon Choi
+852 8191 5489
info@hannonsis.com
Unit 621, 6/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.hannonsis.com
HB Heating Systems Limited

Established in Hong Kong, HB Heating Systems Limited (“HB Heating”) strives to design and manufacture slim and powerful appliances for local households. We have started out as a water heater manufacturer in 2014. Through years of evolvement, we have expanded our product range to cover all types of bathroom appliances. In addition to standardised products, we also provide customised heating solutions to our clients. Most commonly addressed problems include insufficient electricity or water pressure in the premises; high volume of simultaneous hot water usage, etc.

Understanding the needs of continuous product enhancement, we have therefore invested a hefty sum into R&D to improve the functionality and efficiency of our products. Our 10,000-s.f. workshop in Yuen Long is dedicated for R&D and our innovation has brought us to Hong Kong Science and Technology Parks as one of their tenants.

Technology & Application

Our engineering team has obtained over 50 patents in the home appliances area as of mid-2020. All patents are practical and could be readily applied and launched. Our rapid heating technology has evolved to its fifth generation: the heating capability has increased greatly while substantially driving down the production complexity and thus its costs.

Reference Products

- Hybrid Electrical Unvented Water Heater
- Multi-Thermo Ventilator

Ms Catherine Chan
+852 2319 2136
info@hbheating.hk
Unit 207, 2/F, Building 12W, No. 12 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.hbheating.hk
Health View Bioanalytic Limited

Health View Bioanalytic Limited is a unique bioanalytics service provider leveraging on cutting-edge technology and scientific research aiming to contribute to health promotion and disease prevention, and consequentially reduce healthcare expenditure in the community. The company believes in making a social impact through innovation and technology for digital public health applications.

Technology & Application

ARIA automatically analyses the retinal blood vessels to infer vital information regarding vascular-related health with great confidence in a non-invasive, fast, and convenient way at a very reasonable cost on the cloud server. The sensitivity and specificity of the ARIA-stroke and ARIA-eWMH modules are over 90%. Our current and potential service partners include corporate groups, facilities with evidence-based health promotion programmes, health check centres, optometric shops, NGOs, and health nutrition and food companies with evidence-based supplement products. Our innovative technology has obtained USA, China and Taiwan region patents.

Reference Products

ARIA-stroke estimates the risk of a stroke before symptoms occur. ARIA-eWMH for cognitive health estimates the probability of severe age-related white matter hyperintensities (ARWMH) in the brain before the occurrence of symptoms.
HK Bio-Rhythm R & D Company Limited

Hong Kong Bio-Rhythm R&D Ltd. is a young and innovative biotech startup headquartered in HKSTP with strong biomedical researches and cutting-edge technology.

Leveraging our expertise in the area of bio-medical, IoT and AI deep learning, we launched products to diagnose body bio-rhythm conditions, and provide professional medical advice and precaution.

Technology & Application

The study of mathematical models of “Biological Rhythms” (Bio-Rhythm) has a history spanning over 50 years. At the molecular level, internal organs have their own characteristics and metabolic process in Bio-Rhythm format. The study of the molecular mechanism also suggests that Bio-Rhythm dominates human health – including the endocrine system, immune system, and metabolic system.

The core competence of our products is leveraging Bio-Rhythm data profile to generate professional health alert devices and provide tracking mechanisms for users.

Reference Products

Two connected SaaS IoT Medical devices:
• Thermal Holter – Continuous biologic rhythm profile measurement device
• Breast Guardian – Breast biological rhythm diagnostician

Ms Julia Liu
+852 3690 9862
liuyan@biorhythm.hk
Unit 327, 3/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.biorhythm.com.cn
HK Jiuling Technology Co. Limited

HK Jiuling Technology Co Limited is specialised in artificial intelligence and video deep learning technology. The company’s vision is to support different sectors of the industry by using AI technologies to elevate their performance, reliability and capability for different business settings in an all-rounded manner. We are eager to explore new AI technologies for creating better, smarter and safer city living.

Technology & Application

The company has ample experience and products in the field of deep learning, video/image processing, video summarisation, video structurisation, video retrieval and video analysis. We aim to bridge the gap between video big-data and public security application in order to construct a safe and smart city, where remarkable results have already been achieved in the mainland China.

Reference Products

- Video Structurisation Platform
- Unconstrained Face Detection and Recognition Technology
- Embedded AI Technology and Solution
- Structurised Object Re-identification Technology
- Integrated Image/Video Investigation Platform
- Integrated Video Retrieval System

Dr Tai-Pang Wu
+852 2904 5118
tpwu@9ling.hk / tpwu@1000video.com.hk

Unit 605, 6/F, Lakeside 1, No 8 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

http://www.1000video.com.cn
Hong Kong Applied Science and Technology Research Institute Company Limited (ASTRI)

The Hong Kong SAR Government established the Hong Kong Applied Science and Technology Research Institute Company Limited (ASTRI) in 2000 with a simple mission: to enhance Hong Kong’s competitiveness in technology-based industries through applied empirical and exploratory research. Using local, national and regional resources and talents, ASTRI develops technologies that can be used, transferred and commercialised across existing and emerging industries. It provides resources for Government’s Smart City development and Innovation & Technology strategy, and helps to drive Hong Kong’s innovation-led growth.

Technology & Application

For ASTRI, ICT means Intelligent, Connected and Trusted – the three goals that inspire our R&D strategy and endeavours. ASTRI’s core R&D competence is organised under seven Technology Divisions: Mixed Signal Systems IC, Advanced Digital Systems, Electronics Components, Intelligent Sensing Technology System, Intelligent Software and Systems, Security and Data Sciences, and Communications Technologies. Our technology strategy focuses on five areas of applications: FinTech, Intelligent Manufacturing, HealthTech, Smart City, and Application Specific Integrated Circuits through our mandate as the Hong Kong branch of the Chinese National Engineering Research Centre (CNERC).

Reference Products

Please refer to our website.

Mr Tobby Fu
+852 3406 2800
corporate@astri.org
5/F, Photonics Centre, No.2 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.astri.org
Hong Kong EV Power Limited

Hong Kong EV Power Limited (EV Power) was founded in 2010, which is a member of EV Power Group spinning off from AMOS Enterprises Limited. EV Power is a prominent expert in Electric Vehicle (EV) Charging and aims to widen the adoption of EV in Hong Kong. Being the EV Charging solution pioneer in the region, EV Power is leading the market with one of the best charging solutions and standards.

EV Power hopes to turn the city to be greener and more environmentally friendly and promote the use of EVs in Hong Kong and China. EV Power promises to provide a safe, reliable and convenient charging solution for all EV drivers and various stakeholders.

Technology & Application

EV Power is the expert to provide state-of-the-art Electric Charging Products & Systems, qualified Electrical Engineering Services and cost-effective “E-Charge” Cloud Service Platform for Operations. All EV Power’s products are capable by design in connection with E-Charge platform through Internet to form scalable charging networks in order to support the rapid growing daily charging demands of EV drivers and enhance the user experience with IoT application, RFID technology, mobile apps and e-payment solutions.

Reference Products

- EV Chargers and Systems – Design, Supply, Manufacture, Implementation, Accessories
- EV Charging Stations – Consultation, Engineering, Operation, Maintenance, One-Stop Services
- EV Charging Services (“E-Charge”) – IT Connectivity, Provision & Operation of Private, Subscription-based, Rental and Public Charging Services

Mr Cliff Wu, General Manager
+852 3695 0396
contact@hkevpower.com
Unit 606, 6/F, Lakeside 1, No. 8 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.hkevpower.com
HSK GeneTech Limited

HSK GeneTech Limited is an innovative bio-tech company excelling in DNA technology, as well as food and nutritional sciences. It is led by Prof. Hoi Shan Kwan from The Chinese University of Hong Kong. We have 40 years of R&D experience in microbiology and DNA technology, and over 10 years of experience in providing Next Generation Sequencing (NGS) services.

Technology & Application

HSK GeneTech Limited specialises in gut microbial DNA sequencing analysis to provide tailor-made dietary advices for weight and gut health management. We are devoted to R&D of NGS and microbiome big data applications. We also completed designing the Asian gut microbiome database, and performed data loading and analysis of a pilot study. We have developed probiotics and protein supplements for gut and overall health maintenance, and a tasty probiotic food product through active collaboration with local food industries.

Reference Products

- GUTSY Weight Management Programme
- Probiotics
- Probiotics-protein powder
- Probiotics pecan chocolate
IBM China/Hong Kong Limited

IBM is a cognitive solutions and cloud platform company headquartered in New York with operations in over 175 countries. The company creates value for clients through integrated solutions and products that leverage: data, information technology, deep expertise in industries and business processes, and a broad ecosystem of partners and alliances. IBM solutions typically create value by enabling new capabilities for clients that transform their businesses and help them engage with their customers and employees in new ways. These solutions draw from an industry leading portfolio of consulting and IT implementation services, cloud and cognitive offerings, and enterprise systems and software; all bolstered by one of the world’s leading research organisations.

IBM opened for business in Hong Kong in 1957 and has since played a pivotal role in Hong Kong’s development and transformation.

Technology & Application

IBM Innovation Center’s areas of innovation include:

- **Smart City**: Connected Building, Connected Vehicle, Worker’s Insight Safety, IoT Security, Green Horizon, etc.
- **Biomedical**: Watson Health including Oncology, Drugs Discovery, Imaging for Genomics, Radiology
- **AI and Robotic**: Visual AI Video Analytics, Speech Analytics, Virtual Assistance, Robotic Process Automation RPA, Digital Twins enabled Predictive Maintenance
- **Fintech**: API Exchange, Co-create New Business Model, Supervisory Technology, Regulatory Technology, Blockchain
- **Cognitive Data Platform/Data Science and Security Intelligence**

Reference Products

- IBM Watson
- IBM Cloud
- IBM Security
- IBM Blockchain
- IBM Services
- Maximo Monitor
- IBM Power Systems
- IBM Storage
- Open Source
- Watson IoT
- Watson Assistant
- IBM Research

Applicable Industries

- Financials
- Industrials
- Information Technology
IIM (Hong Kong) Company Limited

We are committed to building a globally leading AI high-tech company, focusing on the R&D and manufacturing of commercial intelligent service robots.

With its long-term expertise in the fields of AI and driverless technology, we have obtained world-class patents and achievements in a number of technology areas, and is one of the few innovative enterprises in the field of AI with complete technology ecology, large-scale industrial capacity and landing capacity.

Technology & Application

International Intelligent Machines Company Limited was established in 2015. It is the global leading R&D and manufacturer of intelligent service robots for commercial use. The company has been identified as a national high-tech enterprise with a comprehensive product line.

Smart Visitor Registration Robot – It runs 24/7 around the clock and saves the direct labor cost for facility management because users no longer require any receptionists at the lobby.

Smart Facial Recognition Robot – It can be integrated with the fully automatic gate and act as an intelligent access control system, replacing traditional HID card and accurately identify specific people. Furthermore, it has an extra function of real-time video monitoring with automatic warning capability which will alert the security station if any abnormal behaviours are identified.

Reference Products

- Smart Visitor Registration Robot
- Smart Facial Recognition Robot
IN3D Limited

Founded in 2016, IN3D Limited is a technology-based company in the Hong Kong Science Park that develops 3D technologies embedded with AI, MR/AR/VR & IoT. It provides platforms, content and data, hardware and applications. We collaborate with industry partners for fast growth in the market.

Technology & Application

Our solutions comprise of a self-developed scanner, with less than 0.01 sec in scan time. Our streamlined and automatic processing enables fast throughput and low operating cost with instant AR 3D models, motions and fun elements in the user app platform. User generated content and multi revenue streams create a win-win ecosystem between partners.

Reference Products

• IN3D HuB – a Cross Platform for 3D Lifestyle
InReality Limited

InReality, a leading venue analytics platform, makes place-based insights at scale possible. We do it with a focus on scalability and the level of ease in deployment, as well as maintaining tracking and measurement devices, and a correlation engine that learns what normal is and identifies anomalies that makes delivery of key metrics in a quick, efficient and timely fashion.

Technology & Application

The InReality’s Platform is capable of ingesting data from both online sources and brick & mortar IoT sensors, correlating data from any sources, and creating key metrics while also exposing anomalies. Platform’s additional unique feature is its ability to create rules leveraging AI to personalise content delivery to viewers at any time. Owners and retailers can maximise their value for the people within their spaces, and brand advertisers have a potent media option for optimising how they reach and influence them.

Reference Products

- Digital place-based audience metrics and more
- Predict with precision or influence with impact
- Anonymous and on the edge

Ms Grace Lee / Mr Shylesh Karuvath

+852 3998 3177 ext 211

grace.lee@inreality.com / shylesh.karuvath@inreality.com

Unit 207, 2/F, Building 16W, No. 16 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

https://www.inreality.com/
Insight Robotics Limited

Insight Robotics is an award-winning technology company founded in 2009. Our specialty lies in developing risk management tools that assist our customers to visualise data across large land areas with ease, and to enhance disaster prevention. We work closely with our customers to develop cost-effective and beneficial solutions to pressing global issues.

Technology & Application

We specialise in Artificial Intelligence, Image Analytics, Thermal Imaging, Multispectral Imaging and Geographic Information System. We develop robotics and drones solutions to collect image data and analyse images using in-house developed or customised Artificial Intelligence models. We visualise detection results using a Web GIS platform that provides data access to users through mobile devices.

Reference Products

- FD Series Wildfire Detection Robot
- A.I. Drone Images Analytics
- Image based 3D Reconstruction
- Structural Health Inspection
- Tree/Vegetation Health Monitoring
Intelligent CAD/CAM Technology Ltd

Intelligent CAD/CAM Technology Ltd (ICT) is a leading CAD/CAM solution provider based in Hong Kong. We offer advanced 3D technologies and innovation applications in the CAD/CAM market. We focus on software R&D, implementation and technology services for CAD/CAM solutions, including our own software product, 3DQuickMold, for 3D parametric plastic mold design. We are now actively involved in developing 3D printing solutions.

Technology & Application

We focus on CAD/CAM application development and implementation. We provide 3D parametric mold design solutions and product data management (PDM) programmes in managing and collaborating design data.

Reference Products

- SolidWorks – 3D CAD design solutions for product development
- PDM – An enterprise product data management system for the management of technical and design documents
- 3DQuickMold – A 3D parametric plastic injection mold design software
- 3D Printing – SLA and metal 3D printing services for prototyping and production

Applicable Industries

- Government Public Services
- Industrials
- Information Technology

Mr Eddy Chan
+852 2425 8136
marketing@ict.com.hk
Units 811-812,8/F, No. 16 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.ict.com.hk
IOE Technologies Ltd.

IOE is a wireless solution company providing Bluetooth, RFID hardware and real time indoor location service system for the IoT market. The company is developing a wireless technology designed to eliminate reliance on batteries and wired power in order to vastly accelerate the development of the internet of things. This new technology powers itself by harvesting energy from radio waves and aims to enable everything to be intelligent.

Technology & Application

Technology: Bluetooth, RFID, radio backscattering, energy harvesting, indoor location service algorithm

Applications:
Retail: proximity marketing, point of interest
Smart building: condition monitoring, real time indoor location service
Smart production: asset tracking, condition monitoring
Others: toy

Reference Products

- Bluetooth Low Energy beacon
- RFID tag & reader module
- Bluetooth module
- Real time indoor location service system
IOIO Creative

IOIO Creative, founded 2015 in Hong Kong, is an award-winning creative hub made up of talented artists, designers and technologists channeling their innovative energy into a wide variety of practical and unique solutions, helping clients reach their full business potential. Its unique in-house composition enables cross disciplinary chemistry to sparkle and uncover values among commercial fields.

Technology & Application

We are particularly active in innovating experiences in the following fields:
• Museums & Exhibitions (Educational/ Promotional basis; Branding Centre & Showsuite)
• Virtual Reality (e.g. Game/ Education)
• Special Events (e.g. Entertainment/ Conference/ Roadshow/ PR Event)
• Installations (e.g. Media Art/ Decorative Installations)
• Digital Engagement (e.g. UI UX & Interaction Design/ Animation)

Reference Products

IO & T Limited

Io & T Limited is a Hong Kong based IoT solution provider. We enable rapid creation and deployment of new IoT applications that connect, manage, and optimise complex sets of disparate sensors, devices, people and software solutions into a “system of systems” for use in smart cities. New Internet of Things (IoT) applications that leverage ubiquitous connectivity, big data and analytics are enabling Smart City initiatives all over the world. These new applications introduce tremendous new capabilities such as the ability to remotely monitor, manage and control devices, and to create new insights and actionable information from massive streams of real-time data.

Technology & Application

The Smart Monitoring System (SMS) can monitor the power network in real time without interruption.

Our monitoring system is easy to install and cost-effective.

SMS leverages the new Lora remote low-power wireless technology, which can help almost any industrial sensors to connect to the network.

SMS enables smarter applications that increase the power network’s functionality and efficiency.

Reference Products

- LORA BASED POWER NETWORK MONITORING SYSTEM
- LORA TRACKING SYSTEM FOR INDOOR AND OUTDOOR TRACKING

Mr Knuckles Cheung
+852 5282 1294
info@io-nt.com

Unit 108D, 1/F, IC Development Centre, No. 6 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

http://www.io-nt.com/
I-Square Technology (Hong Kong) Limited

I-Square provides anti-counterfeiting and verification solutions to brand products, so that consumers could verify genuine products with ease. I-Square is low at deployment cost, which provides a handy way of verification and can be adapted to a variety of products in the market.

Technology & Application

I-Square anti-counterfeiting label cannot be copied or transferred, and we could also prevent reuse of packaging, and an exclusive method of encryption could be harnessed. Our system can also effectively trace and identify counterfeit products by cloud system.

Reference Products

We need to boost local dwellers’ confidence in domestic product, at the same time improve enterprises’ image.
Joy Aether Limited

Joy Aether is a mobile solution company situated in Hong Kong Science Park. We have our professional development team led by experts with over 40+ years of international experience in the IT industry. Our CEO has 18 patents under his name. We offer mobile consulting services to companies from a wide range of sectors, including pharmaceutical, media, banking, retail sales, telecommunication services, healthcare services, manufacturing, and many more. The award-winning apps helped our customers receive awards in Hong Kong and overseas, e.g. Asia’s Best Mobile Banking Award by IDC Financial Insights and at the Asia Smartphone Apps Contest.

Technology & Application

Digital Interactivity of Things (DiIoT)
Augmented Reality (AR) & Virtual Reality (VR) Solutions
iPad Interactive Sales Kit Solutions
Mobile Apps for electronics and toy products
Mobile Enterprise Business Process Improvements Solution
Mobile Learning Solution
Optical Character Recognition (OCR)
Computer Vision / Image Recognition solutions
Apps and digital solutions for Event Organisers

Reference Products

• AR (Augmented Reality) and O2O Marketing App
• Banking Loan App
• AR Toys
• Class scheduling and teacher matching systems
• Museum Exhibition Control Systems
• Facility Management Systems

Mr Ricky Lui
+852 3482 5035
rickylui@joyaether.com

Unit 328, 3/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

http://www.joyaether.com
Kalloc Studios Asia Limited

Kalloc Studios Asia Limited is an international software development company that researches and develops cutting-edge software for architecture, engineering and construction (AEC) industries utilising the latest technology. Our development team, Kalloc Studios Incorporated, is headquartered in California, United States focusing on software development and business development for North America. Our Asia Headquarters in Hong Kong is responsible for handling 3D art library development, channel development, support, software workflow implementation, as well as training for the Asian, European and Australian markets. Henry Yu, who founded the original Kalloc Studios in Vista, California, United States in 2006, has over 30 years of experience in creating innovative software methodologies and is the author of the KallocTech Engine and inter-programme bidirectionality as our company’s core technology.

Fuzor is a full project life cycle platform for architecture, engineering and construction projects to increase productivity and reduce cost. Fuzor has gained tremendous popularity since its release. Fuzor is used by over one million architects, engineers, consultants, contractors, project managers and clients in over 50 countries. It has been implemented in multi-billion projects and has saved hundreds of millions of dollars in terms of cost.

Technology & Application

Fuzor is the next-generation Virtual Design Construction (VDC) solution for the construction industry. Fuzor VDC provides the tools necessary to win projects and deliver projects on-time and on-budget. It combines models and pointcloud data to simulate how a project can begin construction. It also creates training simulations to better prepare your field workers for the job site. Fuzor will extend your VDC capabilities to the next level.

In addition, Fuzor offers an Integrated Design Environment for AEC professionals to provide a seamless workflow with our patented and award-winning bi-directional live link technology. Simply combine your Revit, Sketchup, FBX and other file types in Fuzor to experience your full model in 2D, 3D, VR, AR, C.A.V.E., and Hologram. Customise your models to best showcase your project and deliver high quality designs.

Reference Products

Fuzor VDC is the leading collaboration and construction software in making your work easier with a stunning visual effect.
Kami Intelligence Limited

Kami is a deep-tech startup developing next-generation Conversational Artificial Intelligence (AI) solutions. Kami’s AI learns and builds knowledge from conversations, performs holistic contextual analysis, and converses naturally with helpful responses. Kami’s platform is a critical enabler to disrupt customer and advisory services where superior-quality dialogues and exchange are essential to build customer trust.

Technology & Application

Kami is focused on developing Natural Language Processing (NLP) solutions to push the boundaries of Conversational AI. Kami’s platform is designed to enable SMEs and MNEs in various industries to handle a variety of business functions that both automate and augment the workforce, including, without limitation, applications like customer service automation, office automation assistant, and conversational marketing and sales.

Reference Products

• Kami AI Platform

Mr Alex Cheung

+852 6185 5575

alex@kami.ai

Unit 712, 7/F, Lakeside 1,
No. 8 Science Park West Avenue,
Hong Kong Science Park,
Shatin, Hong Kong

https://kami.ai
Kazoo Technology (Hong Kong) Limited uses touchscreens to formulate unique interactive solutions for a variety of business applications to create tactile customer experiences. Products embedded with our KCard and DRIFT technologies contain unique digital identities that can be recognised simply by touching the touchscreen. Essential elements in a smart city / smart office environment include: Touchscreen-readable smart cards, touchscreen digital stamps, fingerprint-less digital identification, USB-less thumb drives for smart devices, screen-based two-factor authentication tokens are just a few examples that have been adopted by companies around the world. Our technologies are also adopted in mixed reality education products, as well as toys and games.

**Technology & Application**

Kazoo Technology’s award-winning product, the Duplex Response Interface For Touchscreens (DRIFT™), is an embedded transceiver that equips various IoT and smart devices with our patented EFM® capabilities, enabling such devices to pair up with another touchscreen-based device by a single touch. The technology is effectively deployed in applications including toys and gaming, education, marketing and events.

**Reference Products**

- KCard™ – touchscreen-readable smart card solution
- DRIFT™ – world’s first full duplex interface transceiver for use with touchscreens

**Applicable Industries**

- Communication Services
- Consumer Discretionary
- Information Technology

**Mr Kendall Lo**

+852 3565 4523

kendall.lo@kazootechnology.com

Unit 307, 3/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

https://www.kazootechnology.com
King City Technology Limited

King City Technology is a hardware startup that develops radar-based motion tracking applications. Without intruding client’s privacy, we can monitor most of the events and actions within the room. Hotel and healthcare centre services can be enhanced according to in-room motions. In addition, unattended accidents can be identified earlier by radar detection.

Technology & Application

King City Technology develops mmWave radar-based motion tracking applications. Without intruding client’s privacy, we can monitor most of the events and actions within the area where Radar tracking is applicable in various applications:
1) People position tracking (Lift Lobby People Count, Dynamic Queuing monitoring)
2) Accident alert (Fall detection in toilet/hotel room, Unattended accident in private area)
3) Traffic monitoring (Vehicle speed monitoring, vehicle classification, incident detection)

Reference Products

- TS6043V5 – 60GHz radar based people position tracking module
Koofy Development Limited

Founded in 2015, “KOOFY” is a technology company specialising in the development, design and application of Sense and Motion Technology (SMT). Recently, KOOFY was named one of Hong Kong’s top 10 startups by the Hong Kong Trade Development Council (HKTDC) and was given the Hong Kong ICT Awards Bronze Award.

Technology & Application

Our first product, Surfwheel, is a self-balanced one wheel sports skateboard with 5 granted invention patents. Our medium-term development focuses on sense and motion technology and we are launching innovative products in different areas. Our long-term development sets sights on deploying artificial intelligence to achieve the best usage of motion data with our sense and motion technology platform.

Reference Products

• Surfwheel SU Self-Balancing Electric Skateboard
  - UL 2272 certified One-wheel +4 safety wheels electric skateboard with app-controlled LED lighting and performance tuning
  - Surfwheel electric skateboard is a hoverboard with patented safetywheels to make learning easier and to allow you to glide to a gentle stop
  - Movement and turning are controlled by a self-balancing technology similar to a hoverboard

Mr Ondy Ma
+852 8199 0028
ondy.ma@koofydev.com
Room 2, Units 111-113, 1/F, Enterprise Place, No. 5 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

Applicable Industries
• Industrials
• Information Technology

SMART MOBILITY

koofydev.com
Labwork Technology Limited

Labwork focuses on remote sensing and controlling with cloud technology. On its remote laboratory platform, students can practise science experiments with real equipment outside school anytime and anywhere, allowing a personalised way of learning initiated by students. In addition, dangerous or complicated experiments which students are not allowed to perform, can now be done through Labwork's platform. Remote experiment is made comparable to hands-on experiments. Schools can now save laboratory set-up time and start a new chapter of science education.

Technology & Application

As a web-based platform that is available for 24/7, and no installation is required. Required, registered users can securely login to the server, which grants access to the interfacing control programme in a local console that is responsible for manipulating various components of the experiment setup, data acquisition from sensors and signal transmission to the user. Real-time video monitoring is also facilitated to visualise the experiment 'in action'. Students can then control the laboratory equipment via a web interface and view the real-time response via web camera streaming. They can have full control over the experiment in tuning various parameters. Users not only are able to observe the scientific phenomena, but also obtain accurate data and practise some essential laboratory techniques.

Reference Products

- Remote Laboratory
Lambda Sense Limited

We provide Mobile Workforce Attendance and Safety Management Service with various advantages.
- no checkpoint equipment needed
- continuous validation of the workers (arrival/leaving time, identifying workers having the necessary skills and experience)
- safety alerts (if workers remain inactive for an extended period and/or have not left the work site as scheduled)

Technology & Application

Our core technology is to analyse human unique gait patterns, called GID.

The user carries the mobile devices on his waist or wrist to collect motion data. The motion data will be analysed, and the unique gait features will be extracted by our machine learning AI engine. Once the user is walking, the GID validation system can verify the user identity by each footstep.

Reference Products

- Mobile Workforce Attendance and Safety Management Service
- Continuous Access Control Service for Smart Building and Smart Office
Lexiwave Technology (Hong Kong) Limited

As a solution provider, Lexiwave Technology (Hong Kong) Limited specialises in Radio Frequency (RF) systems and Radio Frequency Integrated Circuit (RFIC) design for communication and consumer products. Members of the management teams have been engaging in designing, producing and marketing RF communication products, RFIC and RF modules for years with global experience. Given our industry experience and relationships, the company can provide complete IoT and Wireless solutions from design, manufacturing to product EMI/EMC compliance with joint efforts of our alliance companies.

Technology & Application

- Design and development of Integrated Circuits, RF Modules and Antennas
- Wireless sensing devices and systems
- Radar solutions for consumer, commercial and industrial applications
- Radar Module and solutions for Smart City applications
- Ehealth IoT products
- Wireless Communication Solutions including smartphone apps, development, server system for IoT and Smart City applications

Reference Products

- Analog IC
- EDA Software
- GPS
- M2M Module
- RF IC
- RF Module
- Wireless Solution
- Radar Solution

Mr Henry Lau

+852 2144 2592
+852 9014 3650
+852 3905 6915 (Fax)

henry.lau@lexiwave.com

Unit 202, 2/F, Building 16W, No. 16 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.lexiwave.com
Lincogn Technology Co. Limited

Yoswit is the simplest and retrofit control solution for smart residential, office and business buildings. The hassle-free Smart Automation Control Solution, the touchless WalkPass Access Solution, and the all-in-one iManage PMS Solution are the core technologies we are now providing. With these three solutions and powerful AI developers, we welcome all opportunities for sizeable projects and are confident that we can provide customers with the simplest intelligent smart buildings.

Technology & Application

Technologies:
• The only 2-Wire and 3-Wire compatible smart switch in the world
• The leading high compatibility dimming switch solution in the market
• The leading proprietary Bluetooth mesh technology
• The patent owner of Mobile-As-Hub solution

Reference Products

Applications:
• Smart Home
• Smart Hotel
• Smart Office

Applicable Industries

- Industrials
- Information Technology
- Real Estate

Ms Sherrin Tse
+852 3996 9396
info@yoswit.com
Unit 315A, 3/F, Enterprise Place, No. 5 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
https://www.yoswit.com
LinkedTech Solutions Limited

Established in 2013, LinkedTech is a technology company specialised in the design and development of auto retail solutions, including digital showroom systems, lead management system, CRM solution, and online auto sales platforms, leveraging the latest technologies, including A.I., big data analytics, cloud computing, IoT, and mobile Internet. Our solutions have been used by over 150 companies in China, HK and other Asia countries. In addition to automotive solutions, we also provide technology services to other retail customers. LinkedTech was founded by an experienced team of senior executives and technical professionals from multinational organisations. LinkedTech is headquartered in Hong Kong with a subsidiary in Shenzhen.

Technology & Application

Our award-winning and proprietary auto retail solutions is a complete set of solutions suite for auto makers, importers, dealers and retailers to provide excellent brand visibility, enhance shopping experience, and increase sales and productivity. Our solutions are well developed and has been commercially launched in HK, China, and other Asia countries. They have generated proven business results.

Reference Products

- iAuction – A mobile car auction platform
- iShop – An online and offline auto mall
- iCan – A mobile car sales & CRM tool
- iReport – A WeChat-enabled enterprise management system
- iExp – A set of comprehensive digital products to enhance shopping experience

Mr Stephen Chen
+852 2110 2211 / 6338 9518
info@ilinkedtech.com
Unit 538B, 5/F, Core Building 2, No. 5 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.ilinkedtech.com
Lionrock Batteries Limited

Lionrock is making flexible rechargeable batteries for wearables, medical and IoT devices. Its nanofiber-structure battery technology is commanding a leading position in the global flexible battery market.

Lionrock boasts in-house nanofiber fabrication capability - a process which can support other nanotechnology applications.

Technology & Application

Flexible Batteries:
Conventional batteries have limitations – being bulky, rigid and low energy density, thus constraining the design of wearables.

Lionrock’s nanofiber-structured flexible batteries are repeatedly bendable, extra safe, of a high energy density, and they support high current with good cycle life performance.

Bendable batteries makes power storage at soft or curvy parts of wearables possible. High energy density/ high current allow complicated functions on wearables. Flexible batteries also enhance user comfort, thus opening up enormous opportunities in smart apparels.

Nanofiber Fabrication:
Lionrock’s nanofiber fabrication can make nano-filter for use in masks or any other filtration media.

Reference Products

- FlexibleBattery
- BendableBattery
- SafeBattery
- RechargeableBattery
- LithiumBattery
- Nanofibre
- Nanofiber
- LionrockBatteries
Lively Impact Technology Limited

Lively Impact is a technology company incorporated in December 2011 that focuses on customer interaction analytics by using Big Data technologies.

Technology & Application

Lively Impact leverages the power of scalable number of machines to process huge dataset and to discover precious data patterns using advanced machine learning algorithms for sub-second decision making for maximised return-on-investment. We develop platforms, solutions and services for marketing and corporate knowledge management.

Reference Products

• Fingereach – Intelligent Mobile Advertising Platform
• Eledata – Advanced Analytic Platform in customer data analytic
• KMPower – Intelligent Knowledge Sharing Platform for Enterprises

Mr Kenneth Sze,
Business Development Director

+852 3426 9518

Kenneth.sze@livelyimpact.com

Unit 222, 2/F, Building 12W,
No. 12 Science Park West Avenue,
Hong Kong Science Park,
Shatin, Hong Kong

http://www. Livelyimpact.com
Logistics and Supply Chain MultiTech R&D Centre Limited

Logistics and Supply Chain MultiTech R&D Centre Limited was founded in 2006 with funding from the Innovation and Technology Fund of the HKSAR Government. Since its inception, LSCM’s mission has been to foster the development of core competencies in logistics and supply chain related technologies, and to facilitate the adoption of these technologies by industries in Hong Kong and Mainland China.

Technology & Application

LSCM focuses on five major areas: Infrastructure Information Technology System, Internet-Of-Things (IoT) and RFID Technology, Location-based Service (LBS) Technology, Logistics and Supply Chain Analytics/Applications, Supply Chain Security (Authentication/Logistics Security), and Financial Services & e-Commerce Technology.

Reference Products

- E-Lock-Based Enabling Technology
- Hong Kong-Zhuhai Trade Facilitation Platform
- Smart Traffic Control System
- Landslide Detection and Alerting System
- Smart Service Robot
- Smart Lifter
- Heavy Duty Autonomous Guided Vehicles
- Follow-me Robots and Platooning Technology

Applicable Industries

- Government Public Services
- Industrials
- Information Technology

Mr Max Chow
+852 2219 6812
info@lscm.hk
Units 311-313, 3/F, Building 10W, No. 10 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.lscm.hk
Look Incorporation Limited

Founded in 2014, Look Incorporation Limited focuses on developing artificial intelligence technologies. With our self-developed Natural Language Processing (NLP) and Text-to-Speech Engine (TTS), we have launched various products for business applications, for example, A.I. Ambassador and Broadcast A.I.. Based in Hong Kong, Look is specialised in training A.I. models to understand multi-languages – Cantonese, English and Putonghua. Aiming at visualising A.I. and applying A.I. in business environment, Look is a rapidly developing company with a strong team and product line-up.

Technology & Application

With our experienced team, Look is proud to boast its own Text-to-Speech Engine, Natural Language Processing and 2.5D Avatar Animation. Combining our technologies, Look creates an innovative A.I. Ambassador, an O2O servicing chatbot with A.I. visualisation, allowing robot to ‘serve’ users through both words and text by Voice Synthesiser. Integrated with Broadcast A.I., Omni-channel marketing can be performed on our platform. Sending marketing materials through WhatsApp, Facebook Messenger or SMS is no longer a troublesome mission. Our technologies can be applied on various business environment as our products are business-oriented with customisation according to companies’ needs.

Reference Products

As a combination of NLP (Natural Language Processing), TTS (Text-to-Speech Engine) and Avatar animation, A.I. Ambassador is an O2O servicing robot that could understand users’ needs and provide services instantly.

Applicable Industries

- Consumer Discretionary
- Information Technology
- Real Estate

Mr Chris Shum
+852 9702 1318
chris@lookinc.cc
Units 111-113, 1/F, Building 5W, No. 5 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.asiabots.com
Manford Development Limited

Our company is developing an Intelligent Wireless Thermometer which is a pen-like device used in cooking. The user inserts our Wireless Thermometer in the food and starts cooking. Our Wireless Thermometer detects the temperature inside the food and this data is being transmitted wirelessly to a mobile phone. The user can then monitor the whole cooking process and be alerted to the doneness of food via a mobile App. The wireless thermometer is our first product. We are aiming to make full kitchen automation a reality.

**Technology & Application**

Since our Wireless Thermometer will be with the food inside an oven or over the grill, heat management and resistance is a challenge. As a safety measure, our device uses a capacitor instead of using a lithium battery. In other words, our device is the first batteryless wireless IoT device.

**Reference Products**

- Intelliglent wireless thermometer

Mr Allan Tsing

+852 9250 2328

allantsing@manford.tech

Unit 1001, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.manford.tech
Marvel Digital Limited

Marvel Digital is a technology company focusing on 3D visualisation – particularly 3D content viewed without special glasses and in 4K Ultra High-Definition. We aim to bring glasses-free 4K3D technology and immersive 3D experiences to audiences worldwide.

We are a pioneer in the autostereoscopic (or glasses-free) 3D industry. In Hong Kong, we have established a research and development centre to focus on advanced autostereoscopic 3D technology development for different applications. We have designed our own autostereoscopic 3D rendering chip that deploys most of our autostereoscopic 3D technologies. It supports real-time 2D-to-3D conversion functions to display glasses-free 3D from traditional 2D and Stereoscopic (side-by-side) video.

Technology & Application

We develop, manufacture and deliver a comprehensive range of innovative products and services, spanning 4K3D workstation software, 3DCG animation and 3D content creation, glasses-free 3D video walls for businesses, and consumer products including GOXD Memento™ Live Picture Frames and glasses-free 3D mobile devices. Our commercial service applications support industries such as advertising, entertainment, education and medical fields.

These technologies can be applied to nearly all types of panels and sizes – ensuring consumers can enjoy a seamless 3D experience on devices ranging from smart phones and tablets to signage displays and video walls. The result is a state-of-the-art display showing true 3D.

Reference Products

- Glasses-free 3D Video Walls
- Glasses-free 4K3D Display
- Glasses-free 3D Mobile Devices
- 4K3DPro Super Workstation
- Visumotion
- VR & AR (MR)
- Glasses-free 3D Picture Frames
- Cloud 3D conversion platform

Ms Renee Lam
+852 2839 8125
renee.lam@marveldigital.com
Units 311-312, 3/F, Building 12W, No. 12 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.marveldigital.com
Marvoto Technology (Hong Kong) Limited

Marvoto Technology (Hong Kong) Limited focuses on 2D/3D handheld ultrasound devices. We are committed to developing ultrasonic devices to promote the application of ultrasound technology in a convenient and affordable way.

Technology & Application

Fetus Camera M1 is a portable handheld ultrasonic device which allows pregnant women to take pictures or videos of the fetus in their abdomen while staying at home. With its dedicated App, the 2D or 3D ultrasonic images of the fetus can be saved and retrieved easily.

Belly Fit Z1 measure and monitor actual subcutaneous fat thickness of your waist and upper arm, and help you to keep your weight loss programme on track.

Reference Products

- Fetus Camera M1
- Belly Fit Z1

Applicable Industries

- Consumer Discretionary
- Consumer Staples
- Healthcare

Mr Adam Chan
+852 6257 8888
adam.chan@marvoto.com
Unit 12, Room 601, 6/F, Core Building 1, No. 1 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.marvoto.com
Master Dynamic is a leading technology developer and solution provider in AI, data analytics, smart security, smart city, nanotechnology, and material analysis technology

- 100+ professional engineers and researchers (10% PhD, 30% Master’s degree)
- 40+ granted invention patents
- 15+ worldwide technology development partners
- Proven track records in retail, consumer and manufacturing industry

Technology & Application

Master Dynamics applies technologies to different smart city solutions:

<table>
<thead>
<tr>
<th>Technology</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>AI, Machine vision &amp;</td>
<td>Object detection, identification and tracking</td>
</tr>
<tr>
<td>Data analytics</td>
<td>e.g. traffic and locations analytics, behaviour tracking, object classification and defect detection</td>
</tr>
<tr>
<td>Facial recognition</td>
<td>People identification and authorisation</td>
</tr>
<tr>
<td>e.g. time attendance &amp; access control</td>
<td></td>
</tr>
<tr>
<td>IoT &amp; RFID</td>
<td>Smart city and retail solutions. Process, logistic and inventory management</td>
</tr>
</tbody>
</table>

Reference Products

Master Dynamic creates products with our technology knowhow, which includes:

- AI insect monitoring system
- Skin health diagnostic solution
- Facial recognition for time attendance and access control system
- Traffic and locations analytics solution

Mr Terry Wong
+852 3543 5897
terrywong@master-dynamic.com

Units 103 & 105,
No. 10 Science Park West Avenue,
Hong Kong Science Park,
Shatin, Hong Kong

https://www.master-dynamic.com
Mecca International Holding (HK) Limited

Established in 2008, Mecca International Holding (HK) Limited is a leading automotive parts technology company with R&D and manufacturing. Mecca currently has more than 8,500 employees globally and operations in China, the Americas, Europe and South East Asia. The group has the following operating divisions: Power Chassis System, Interior and Exterior System and Intelligent Driving Control System.

Technology & Application

The group is a solution provider for major automotive OEMs worldwide, including vehicle damping, suspension, lightweight modular solution, one-stop solution for various interior functional products using environmentally friendly materials, intelligent braking systems, electrical power steering systems and electrification solutions for various industries.

Reference Products

Electrification solutions include:
- PMDC motors
- BLDC motors
- PMAC motors
- Smart drivers

Mr WK Tan
+852 2246 3500
+852 3702 0575 (Fax)
mecca@meccainter.com

Unit 705, 7/F, Lakeside 1, No. 8 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.meccainter.com
Megasoft Limited

Headquartered in Hong Kong since 2009, Megasoft Limited (Myndar) specialises in the development of IoT devices and solutions. Leveraging on cloud-based applications and big data analysis for healthcare, jewellery and logistics industries, Myndar deploys RFID, Bluetooth, and AI technology in its software and hardware and offers one-stop solutions with a comprehensive range of award-winning patented devices. Megasoft is a trusted partner and solutions provider with a proven successful track record for its list of reputable customers.

Technology & Application

Megasoft offers a range of RFID solutions to luxury retail, cold chain, medical and pharmaceutical, as well as the food and beverage industries. Megasoft’s in-house hardware and software R&D team designs, develops and deploys innovative products and solutions based on RFID, Bluetooth and NFC. Myndar innovations revolutionise how the retail environment operates by providing a new, and holistic view of the business. The unique approach to retail infrastructure and analytics drives business growth combining technology, data, people, products and places.

Reference Products

**Myndar Jewellery Business Unit**
- mTray – Smart Jewellery Display Tray
- mHand – Handheld RFID Reader
- mShelf – RFID Fixed Point Reader for Stock Taking
- MyndSCAPE – Cloud-based Holistic Platform
- MyndQUEST – Business Intelligence Platform

**Myndar Healthcare Business Unit**
- AccuPyk – Intelligence IoT device to automate the entire process of Drug Refill Management System
- AccuKyt – RFID scanning station to identify the expired items
- AccuByn – RFID -enabled smart cabinet for drug management
- MyndCARE – IoT-based Holistic Platform

**Myndar Industrials and Government Public Service Unit**
- RFID solution
- mPulzer – Real-time Temperature Tracker
- mAnchor & mAntenna – Data Collector and Synchroniser
- MyndVIZ – Cloud-based Holistic Platform

**Myndar Critical Logistics Business Unit**
- mPulzer – Real-time Temperature Tracker
- mAnchor & mAntenna – Data Collector and Synchroniser
- MyndVIZ – Cloud-based Holistic Platform

Mr Jack Mak / Ms Janny Tsai

General Enquiry: +852 3999 4300
Sales Enquiry: +852 2144 2006

General Enquiry: info@myndar.com
Sales Enquiry: sales@myndar.com

Units 301-302, 3/F, Building 12W, No. 12 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.myndar.com
Meridian Innovation Limited

Meridian Innovation is a pioneering developer of advanced CMOS (Complementary metal–oxide–semiconductor) Thermal Imaging solutions with operations in Hong Kong, Singapore, USA and UK. Its patented SenXor™ CMOS Thermal Imaging technology, which enables mass producible LWIR products for consumer and commercial applications, helps make our living environment a safer and better place.

**Technology & Application**

The need for increased security without sacrificing civil liberties, reduction of energy consumption, safer autonomous cars and smart appliances all share something in common – to see the invisible. Meridian’s initial product focus will be our own SenXor™ solution, based on a unique CMOS compatible approach of fabricating thermal imaging sensors.

**Reference Products**

- Patented CMOS Hybrid thermal sensing architecture & proprietary Wafer Level Vacuum Package (WLVP)

---

Mr Hasan Gadjali

+852 3905 1772

info@meridianinno.com

Unit 529, 5/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.meridianinno.com
Microtech Innovation Limited

Microtech Innovation Limited (MIL) specialises in microcontroller integrated-circuit design. It provides smart card, RFID, reader/writer of smart card/RFID from hardware to software applications. It also provides custom design services to achieve high integration in smart card and reader/writer products compliant with international standards such as ISO 14443, ISO 18092, ISO15693 and ISO 7816, among others.

Technology & Application

MIL has developed different 8-bit and 32-bit CPU based smart card products used in identification, payment, access control and public transportation applications. The non-volatile memory used for data and/or code can be in FeRAM, EEPROM and Flash with various sizes up to 1MB.

NFC products and energy harvesting RFID products used in IoT devices are also in development.

MIL also provides RF modules and reader/writer chips used in transportation systems, point of sales and access control products.

Reference Products

• 8-bit and 32-bit Smart card chips (contact and contactless)
• ISO 14443 reader/writer chips
• NFC forum compliant chips
• RF Modules per ISO14443 and ISO18092

Mr C.P. Chen
+852 2178 6833
info@microtechinno.com
Unit 1301, 13/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.microtechinno.com
Mindvivid Limited

Mindvivid Limited is devoted to providing unique, effective and brand new brain training experience through innovative technology. We are backed by well known scientific research partners who provide punditries and supervisions to our products. Besides research and development, we also organise activities to actively raise awareness about Cognitive Impairment.

Technology & Application

Brainastic is the first application developed in Hong Kong for local cognitive training. A unique electronic brain training model focusing on six major cognitive functions is built with reference to the findings from Australia, the United States and the United Kingdom. Brainastic provides over 20 games which train six different cognitive areas, aiming to slow down the progress of Dementia and to contribute to Dementia research. Brainastic also provides charts and detailed statistics including cognitive indicators to make evaluation easier to be understood.

Reference Products

• Brainastic – Your Personal E-Brain Trainer

Mr Isaac Lam
+852 3619 0881
info@mindvivid.com
Unit 612, 6/F, Building 12W, No. 12 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.mindvivid.com
Mizar International Consultant Limited

Mizar IC focuses on research and development to offer advanced Gerontechnology and Rehabilitation Technology solutions, aiming to resolve daily life issues and improve nursing services. Our goal is to improve the quality of life of the elderly and the disabled.

Technology & Application

Mizar A3 Eye Tracking Communication System:
Using the Mizar A3 Eye Tracking Communication System to track the operator’s binocular gaze to operate the computer and help users communicate with others.

Features:
Adapt to free rotation, no need to repeat calibration after setting.

Function:
Text writing, body feeling, control computer’s functions with voice.

Applicable people:
Motor neurone disease (ALS), Cerebral palsy, Stroke aphasia, Autism.

Reference Products

- Mizar A3 Eye Tracking Communication System
Motherapp Limited

Motherapp develops smart applications that engage your customers and improve your operations. We help you benefit from the advances in mobile, IoT, AI and data analytics.

PowerArena is a smart city solution product developed by Motherapp, which has been adopted in HK Government’s smart city deployments, covering:
- crowd management
- traffic analysis
- law enforcement
- incident detections
- facility utilisation for energy saving

Technology & Application

PowerArena enables the timely collection, analysis and dissemination of operations information in the physical environment by using mobile, IoT, AI and Big Data technologies.

There are 3 components:
- **PowerArena Sense**: an AI-powered video analytics system to analyse video streams from IP cameras.
- **PowerArena Manage**: a backend platform to connect PowerArena Sense, PowerArena Manage, PowerArena Act, and other external IoT sensors and systems for data processing and control.
- **PowerArena Act**, including:
  - App: an internal app for field staff and operations team
  - API for 3rd party Integration

Reference Products

Project References:
- Development Bureau – Energising Kowloon East Office: Smart Crowd Management System
- Ocean Park: Real-time operations system, using IoT and Data Analytics

Ms Stella Kam
Director of Solutions

+852 3427 8265

sales@motherapp.com

Units 708-709, 7/F, Enterprise Place, No. 5 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

http://www.motherapp.com
Neoma Limited

Neoma is an award-winning, hospitality technology company that delivers VIP experience at scale. We created Gaia, the AI staff assistant to serve the 21st century guests which is already deployed in 30 hospitality, wellness and real estate groups in Asia and Europe and we have connected 31k+ sensors and devices.

Technology & Application

A combination of 27 technologies over 5 years of R&D:
1. Gaia Mobile App, Desktop App, cloud-based Platform (AWS)
2. Gateways and long-range sensors (room key, loyalty card, assets, etc.)
3. AI with a capacity of 100,000 records per second. The AI engine delivers staff and management insights from a wide range of data (guest & staff behaviours, property management system, chatbot, reviews, etc.)

Reference Products

Gaia is deployed in a wide range of hospitality and lifestyle properties:
• Luxury Hotels
• Malls
• Wellness
• Residential Sales Office, etc

Ms Rebekah Shek
+852 3970 5670
rebekah.shek@neoma.hk
ICT Co-working space, 1/F, Enterprise Place (5W), No. 5 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.neoma.ai
Neptune Robotics Limited

At Neptune Robotics, we care about the ocean and the marine industry. We are building one of the world’s most environmentally-friendly solution that reduces ocean pollution, port pollution and carbon emission while protecting ships and saving fuel consumption by 5-12%.

Technology & Application

Neptune Robotics builds proprietary underwater robots and provides data driven solutions for ship inspection and hull cleaning in all major ports in China.

Reference Products

• Neptune Hull Cleaning Robot
NowHere® Design Ltd.

NowHere® Design Ltd is founded by Mr Tony Lau, a renowned award-winning designer in Asia. We are a team of enthusiastic design talents who integrate SMART technologies into interior architecture, spatial and branding projects.

Technology & Application

Being a partner of InnoCentre, NowHere® participated in the ART-TECH, SMART Home/office, spatial branding design of InnoCentre. Our other projects have reached all over Europe, Americas and Asia. We are the winner of A’ Design Award (Milan, Italy) 2017- Gold Award and the only Asian finalist in 4th International Green Interior Awards (Australia). NowHere® Design Ltd adopts ground-breaking aesthetics and sustainable technology. Our professional design consulting service has also been awarded the Gold Award of HKAEE- Hong Kong Awards for Environmental Excellence 2016, Bronze Award of BOCHK Corporate Environmental Leadership Awards 2016.

Reference Products

• Provision of Cave Automatic Virtual Environment (CAVE) For Auto
• Operation of Building Information Modeling (BIM) And 3D Models

Mr Tony Lau
+852 2117 8030
info@nowherehk.com
Unit 520A, 5/F, InnoCentre, 72 Tat Chee Avenue, Kowloon Tong, Hong Kong
www.nowhere.hk
Oceanpayment Co., Limited

As an acquirer, payment service provider and PCI Level 1 technology service provider, Oceanpayment maintains business relationships with nearly 100 international financial institutions including Visa, MasterCard, UnionPay International, American Express, Discover, and many others. Our headquarters is in Hong Kong, and we have set up Technology and Operation Centers and business entities across the world, such as, in Shenzhen, Australia, the United States, Europe and Singapore.

Technology & Application

Oceanpayment provides various scenarios and tailor-made cross-border payment solutions, technology applications and services that meet industry trends for international online B2C(B) business models.

Reference Products

Oceanpayment supports more than 500 global payment products, covering more than 200 countries and regions, and serving thousands of commercial websites.
Ocean Unicorn Technology Limited

Creating innovative one-stop solutions is the primary goal of Ocean Unicorn.

We specialised in software and hardware solutions for retail and light industrial products with more than 20 years of experiences.

Our team is dedicated to developing innovative solutions for our clients and society.

Technology & Application

Some examples of our applications:
1) Cloud-enabled unmanned kiosk implemented with full payment automation, such as Octopus, WeChat Pay, AliPay, and Proprietary Bonus Point systems, etc.
2) Wireless products include WiFi, Bluetooth enabled electronic learning aids, electronic gadgets & toys, etc.
3) Reimagine the uses of smartphones through gadgets and leveraging functions applications

Reference Products

• Robi3 – Social functions appended robot on top of serving ice cream, snacks & beverages further provides social community platforms.
• Playmate Air – a cloud-backed Bluetooth 5 electronic learning aid.
• Driver’s Little Helper – a BLE-enabled gadget extends parents’ ability to mind their kids while driving.
• Scalextric WOS system – a glitter-free 24 real time wireless car racing control with 7ms precision which out-performs all human possible responses.
Optical Sensing Limited

Optical Sensing Limited (OSL) was established in 2012 and in the same year admitted as an incubatee of HKSTP. OSL was invited to join the LEAP programme in 2014 and became the first batch of LEAP companies. OSL launched in mid-2013 its first product of Fibre Optic Thermal Sensing System for monitoring power cables and bus ducts.

Technology & Application

OSL’s main focus is on the research, design, development and implementation of Smart City Infrastructure Systems (SCIS). OSL specialises in 5 main infrastructure areas: ventilation & airconditioning system, heat detection system, hydrology system, electricity and force / strain system. A Smart System comprises of 4 core technology elements:

a) **Data Capture** – using fibre optic sensors to acquire the necessary data from the target infrastructure, b) **Data Conveyance** – using IoT technology to communicate the data captured to another platform/devices, c) **Data Analytics** – perform meta analytics, datum referencing and profiling to obtain intelligence from the data captured, and d) **Adaptation** – perform operations measures in response to the results of data analytics.

Reference Products

- Fibre Optic Distributed Temperature Sensing System
- Fibre Optic Point Temperature Sensing System
- Fibre Optic Strain Sensing System
OT Systems Ltd.

OT Systems is a Hong Kong home-grown solution provider and manufacturer of network transmission devices, mobile surveillance and various IoT solutions for private and public security. We work closely with HKSTP on a Smart Campus Project. Founded in early 2000s by a team of security industry professionals with international experience, OT Systems is reputable for its reliable products, customer-focused support and technology expertise. The company’s business spans across Hong Kong, China, SE Asia, Europe and the Middle East. The company is headquartered in Hong Kong and has factories in China and regional operations in Europe and SE Asia.

Technology & Application

OT Systems Ltd delivers all-in-one IoT surveillance solutions, and its technology is equipped with artificial intelligence video analytics and multi function sensor devices. Our standalone physical device is embedded with self-power supply and wireless network features, it is able to overcome the constraints of installation in harsh environment.

The solution is being deployed by Hong Kong government departments and non-government parties. It provides real-time monitoring and recording, authorised personnels are able to monitor remote sites via our client management platform. Raw data collected from cameras and sensor devices will be transmitted to report generator for further analysis.

Reference Products

- Rapid Deployment Body Temperature Detection Cart – for dragging on COVID-19 outbreak – 2020
- Preventing fly-tipping project – 2018-2019
- Coastline marine-wastes investigation project – 2018
- Preventing illegal dumping project – 2018
- International Airport – Vehicle counting and categories recognition project – 2018
P2 Mobile Technologies Limited

Anywhere Networks, brand name owned by P2 Mobile Technologies Limited, is a leading wireless mesh technology company offering scalable, high-capacity and secure network solutions and services for Smart and Safer City Applications with a focus on public safety, Internet of Things (IoT) connectivity, video surveillance, transportation networks and industrial environments for provinces, government bodies and industrial enterprises. Our solutions offer the following advantages:

• High-Capacity Throughput;
• Security with AES 256 end-to-end Encryption;
• Automatic Load Balancing;
• Flexible Topology Design;
• Redundant Smart Routing; and
• Rapid and Easy Deployment

Technology & Application

Anywhere Network Node A-NN is our flagship product line of ultra-high performance industrial-grade wireless products, the X30 Series is designed with full mesh capabilities for flexible and expandable deployments regardless of physical constraints.

The entire network is managed by Anywhere Node Manager A-NM, a Provisioning and Centralised Network Management Software and Platform with all-in-one dashboard for configuring, monitoring, and managing AN network and devices, extending the networks to IoT device anywhere where connectivity is needed.

Reference Products

• Anywhere Network Nodes (A-NN) - X30 Series and X20 Series
• Anywhere Access Points - Z Series
• Anywhere Operating System (A-OS)
• Anywhere Node Manager (A-NM)
Pactera (Hong Kong) Ltd

As a top Global IT Services company from China, Pactera is committed to delivering digital-themed consulting, Intelligent automation and analytics, Customer Experiences (CX) interaction, IT implementation and operations, outsourcing services and Smart IoT to clients. Pactera has rich industrial experience in the Technology, Financial Services, Manufacturing, Telecommunications, Utilities, Government Public services, Real Estate, Internet, Tourism and Transportation sectors.

Pactera creates business value to clients by accelerating business innovation, enabling new growth, improving operation efficiency and transforming customer strategy and experience. Pactera sets its sights on empowering the digital era and creating value together.

Technology & Application

Pactera provides advanced solutions to large and medium-sized enterprises. Their CMMI Level 5 rating combined with CMMI-SVC Maturity Level 3, Six Sigma, ISO 27001, ISO 9001:2008, SAS70 and PIPA enables them to provide clients with high quality services.

Reference Products

- Digital Transformation & Digital Experience (DX)
- Chatbot with NLP & Management Console
- Intelligent Robotic Process Automation (RPA)
- Application Testing Services
- Intelligent Recognition
- Artificial Intelligence (AI) & Data Analytics
- Predictive & Augmented Analytics
- Customer Engagement Experience Management
- Offshore Delivery Centre (ODC)
- UX/UI Research & Design
- Data Management & Visualisation
- Cloud Transformation & Business Process Management
- OctoIoT for manufacturing
- OctoIoT Infra
- OctoIoT for Business

Mr Andy Fung
+852 3903 0100
hkservices@pactera.com
Unit 710, 7/F, Lakeside 1, No. 8 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
https://www.pactera.com/
Pecutus Technologies Limited

Our team mobilises millennials to travel the world through financial inclusion. ReadyTravel is a peer-to-peer currency exchange community for travelers. Upon a successful pilot launch in Hong Kong in 2019, we are going to market with a leading airlines and financial institution for the wanderlust.

Technology & Application

ReadyTravel is powered by technologies in AI, mobile and IoT. Our AI engine optimises micro FX transactions autonomously at scale. It is made possible by the advances in graph theory.

Reference Products

- ReadySwap Intelligence – AI optimisation of micro currency exchange transactions;
- ReadyApp – manage currencies at your fingertips
- ReadyKiosk – process banknotes of 80 currencies

SMART LIVING
INTERNET OF THINGS (IoT)

Applicable Industries

- Financials
- Information Technology
Playnote Limited

Playnote is founded by a team of professional musicians and technology experts, specialises in products and services for music education and appreciation. With its core technology in digital signal processing and artificial intelligence, Playnote provides innovative solutions which enable users to enjoy music in a revolutionary way.

Technology & Application

The core engine, which is based on artificial intelligence and digital signal processing, can understand the performance of music students, including singing, instruments playing and clapping, and give feedback with scores, as if it is a real human music teacher and examiner. The engine will analyse the performance, convert it to a digital music score, and compare it with the original music score. The discrepancies in various music aspects, including pitches, speed, intonation, missing/extra notes, etc. can be displayed to provide visual answers. The core engine can further provide instant feedback and improvement suggestions. The effectiveness of the technology is endorsed by an academic journal paper, written by a 3rd-party university professor. Playnote is also an official global syllabus licensee of ABRSM, the world’s largest music examination board, which organises music examinations in 93 countries.

Reference Products

• Auralbook™
• Scalebook™
• Rehearsal Partner™
• Playnote Organizer

Mr Eric Yung

+852 2210 7007

info@playnote.com

Unit 322, 3/F, Building 16W, No. 16 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.playnote.com
Pokeguide Limited

Pokeguide is a location-based advertising and retail technology service provider for a wide range of companies including restaurants, shops, shopping malls and event organisers. We serve over 2000+ customers and help them increase revenue vastly via good user experience. We are the winner of Hong Kong ICT Gold Award (Smart Tourism) and Asia Pacific ICT Merit Award (Smart Hospitality) in 2018.

Technology & Application

With our geographical solution, together with AI, AR and VR technology, we can bring the right people at the right time to our customers including restaurants, shops, shopping malls and event organisers.

Reference Products

• Location-based advertising platform
• Easy all-in-one retail and restaurant order solution

Mr Brian Hui
+852 3686 0380
brian.hui@pokeguide.com
Units 111-113, 1/F, Enterprise Place, No. 5 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

https://www.pokeguide.com
QBS System Limited

QBS is a Hong Kong-based company focusing on IoT and Smart Building Solutions, as well as Business Process Outsourcing Services during the last two decades. With recent extended offices into Greater China, Shenzhen, Shanghai and Taiwan, the team provides total solution experiences across design and implementation. Specialised in Smart Technologies (Retail, Manufacturing & Logistics, Buildings, Customer Experiences), QBS has rich experience in technology development and has successfully enhanced themselves into one of the most trustable and reliable partners in the solutions market, creating interactive experience for customers in a broad range of industries.

Technology & Application

Combining Business and Internet of Things technologies in the following areas:
1) Indoor and outdoor Location-based service – New breed of marketing and advertising to create ultimate customer experience
2) RFID – As a pioneer in Hong Kong’s RFID field, QBS initiated and dedicated to the development and application of RFID in various industries
3) Energy Dashboard for Better Building Management – An efficient and flexible digital dashboard integrated with popular building management systems (BMS)

Reference Products

- QTracker Location Based System
- Path-finding Engine
- Indoor Navigation
- Energy Dashboard over Building Management System
- IoT Middleware
- RFID Systems in Supply Chain

Mr Nathan Lam
+852 2144 2638
info@qbssystem.com
Unit 327, 3/F, Building 16W, No. 16 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.qbssystem.com
QFPay Haojin Fintech Limited

QFPay is a regional leading fintech company providing integrated online and offline payment solutions, smart business platform and digital marketing solutions for merchants to enter the era of internet+ new retail. It is a mobile payment company from China to expand and provide payment services to 10+ countries globally.

Technology & Application

QFPay solution is PCI DSS compliant in providing cloud-based payment services. With multiple payment channels integrated, QFPay provides terminal hardware, mobile APP, open API for merchants to enable payment capabilities in different scenarios.

- Online: QFPay API and SDK for merchant integration to enable web-based and in-app payments
- Offline: Smart POS with QFPay Merchant APP enables merchants to accept QR code and card payments. POS integration is also supported

Reference Products

- QFPay Merchant APP
- All-in-one Smart POS
- Consolidated Payment API Platform
- Merchant Management Portal
- Easy Sign Merchant Onboarding System

Applicable Industries

- Consumer Discretionary
- Consumer Staples
- Financials

Mr Kevin Kam
+852 2479 0878
enquiry@qfpay.com
HD43, Units 109B-113, Enterprise Place, No. 5 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.qfpay.com/global
Qorvo


All around you, Qorvo products are at work, connecting and protecting the world. We bring core technologies and radio frequency (RF) solutions to the mobile, infrastructure, defense/aerospace and Internet of Things markets.

Transforming the way you live, work, play and communicate — that’s what inspires us.

At Qorvo, we are driven by the possibility of discovery — of new technologies and advancements in design, manufacturing and communications that make the world a better, more connected place.

Technology & Application

Qorvo’s innovative ultra-low-power wireless data communication controller chips enable smart home applications and the Internet of Things (IoT). Our radio communication chips are optimised for remote controls, smart home gateways, and end devices, each with their specific features and needs. The RF silicon combines ultra-low-power features with best-in-class range and high reliability for full home coverage.

Typical Applications
• Low-cost smart home applications
• Home and HVAC monitoring
• Access, lighting and HVAC control
• Fire/gas/leak detection
• Energy efficiency
• Automated meter reading
• Automated kitchen appliances
• Senior and family lifestyle
• Remote controls
• Distributed Wi-Fi

Reference Products
• QPG6095 – Zigbee / BLE Smart Home Communications Controller.
• GP712 – IEEE 802.15.4 Multi-Stack Multi-Channel Communications Controller.
Realmax Technology Limited

Realmax, an Augmented Reality computing company whose mother company is invested by China’s State Development and Investment Company (SDIC), aims to promote the benefits of AR and AI to users in all areas of business. Realmax is instilled with the mission “To deepen human understanding by making AR accessible to everyone.”

Technology & Application

Realmax Technology offers XRTube as an independently developed cloud platform that adopts WebXR technology to provide fast and secure web delivery of AR experiences. Via XRTube, the company is establishing a content ecosystem that allows users to experience AR on many devices, including their own Reamax Qian AR glasses which was introduced in CES 2019 and CES 2020 with huge success, providing the largest field of view (100.8 degrees) for achieving a real immersive experience.

Reference Products

- Realmax Qian smart glasses
- XRTube cloud platform

Applicable Industries

- Consumer Discretionary
- Industrials
- Information Technology

Mr Tandy Tan

+852 3188 3085

tandy.tan@realmax.com

Unit 210, 2/F, Building 12W, No. 12 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

http://www.realmax.com
Red Soldier Limited

Founded by an ex-Yahoo engineer, Red Soldier Limited (RedSo) is a professional cloud and technology solution company. RedSo provides solutions using the latest technologies, including blockchain and mobile apps. We are the first Google Cloud Partner in Hong Kong and we have 9+ Google certified Professional Cloud Architects and Data Engineers in the team. RedSo is also an Alibaba Cloud partner in Hong Kong. By making the most for both Google Cloud and Alibaba Cloud, we have solid experiences in developing reliable and secure solutions with heavy loading like social media platform and mission critical systems like eCommerce and ticketing solution for both global and China markets.

Technology & Application

RedSo provides professional IT solutions and services including UX/UI design and consultation, mobile application development, website development, scalable system design and development, and mobile application analytic consultation.

Reference Products

- VOD/Live Streaming Mobile App and Set-Top-Box (STB)
- Scalable and Reliable Online Concert Ticketing System
- Health Running app (Location Based System)
- Mini-Hotel Self-Check-in IoT solution (Digital Locks, Smart Lighting)
- Boutir (Mobile-commerce app to manage online shop via mobile phone)
- Scalable Registration Form & Quota-based Ticket Distribution System supporting over 1M+ traffic
- Virtual Waiting Room

Applicable Industries

- Consumer Discretionary
- Government Public Services
- Information Technology

Mr Rem Suen
+852 9052 0550
connect@redso.com.hk

Unit 542C, 5/F, Core Building 2, No. 1 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

https://redso.com.hk
RHT Industries Limited

RHT Industries Limited jointly invented the novel NCCO Air Purification Technology with the Member of HKUST Entrepreneurship Program and holds the patent. It prevails traditional active carbon method in terms of cost effectiveness and elimination of 2nd pollution when used carbon is disposed to landfill.

This new technology has been widely adopted by household users and a large number of renowned institutional users, especially manufacturing plants and hospitals in Hong Kong and other countries. It has also been applied to other sectors, such as, government departments, quasi-government organisations, airports, hotels, international banks, etc.

We have two brands, b-MOLA for the consumer market, and RHT for institutional customers with custom made solutions.

Technology & Application

NCCO technology uses catalytic material with nano-sized pores impregnated with transition metals. It has very fast reaction between pollutants and oxidants generated by an oxidant generation system. RHT has mastered the knowledge of shape selective properties of different catalytic materials and developed different NCCO materials for different pollutants. This technology decomposes pollutants into harmless substances such as water molecules and carbon dioxide which will leave the nano-sized pores and make room for continuous treatment of pollutants. It has been tested to last for 12 years.

With the adoption of NB-IoT air monitoring system in future, we will create an energy saving and clean air environment for all indoor living and work spaces.

Reference Products

- Portable Air Purifier with built-in battery
- Household Air Purifiers
- Ceiling Type Air Purifier
- Heavy Duty Movable Air Purifier
- Air Purifying System with fresh air and tailor-made pre-treatment function for specific air pollutants other than gas
Sanwa Biotech Limited

Sanwa BioTech delivers accurate and actionable diagnostic information through our Point-Of-Care(POC) platform and BioChip. It combines Lab-On-Chip and Microarray technologies for transformative diagnostics leading to faster clinical decisions. We are bringing forth a multi-target POC solution for the diagnosis of time-critical and life-threatening diseases.

Technology & Application

ALiA® system is an end-to-end solution that delivers multiple results with only one drop of sample in 15 minutes under a Point-Of-Care (POC) setting. The platform is capable to run a wide range of applications in diseases diagnostics and healthcare management.

ALiA® includes an IVD device and a disposable biochip. The biochip is based on a user-friendly microfluidic Lab-On-Chip to auto-process fluorescent immunoassay on a protein microarray. It enables healthcare providers to process a rapid test in a convenient manner without lab support and provides front line medical staff a powerful diagnostic tools for medication decision in 15 minutes.

Reference Products

- ALiA
- Respiratory Diseases Panel 4-in-1
SCALE InnoTech Limited is a Hong Kong-based education technology company. We offer a wide range of services and products, including STEM teaching equipment and systems, curriculum design and development, as well as training workshops, for instructors and students of primary and secondary schools. SCALE InnoTech is a member company of the IncuApp Programme at HKSTP.

**Technology & Application**

Smart Campus Active Learning Environment, or SCALE, is an innovative approach to STEM education. We add the smart element to campus, making STEM education an inspiring, engaging and unified experience, and help gear up students for the future smart city.

**Reference Products**

SCALE Maker Cloud is a cloud-based counterpart of a makerspace. Maker culture emphasises learning-through-doing (active learning) in a social environment, an informal, networked, peer-led, and shared learning motivated by fun and self-fulfillment. Taking that essence to the cloud-based service, SCALE Maker Cloud features the following functionalities:

- Easy project creation process
- Intuitive dashboard for data visualisation
- Persistent storage and sharing
- Message-driven event-based system architecture
- Internet of Things (IoT) sensors integration
- Location-based service (LBS) integration

Mr Wilson Shum  
+852 9778 7664  
wilsonshum@scaleinnotech.com

SCALE InnoTech Limited,  
Unit 308-313, 3/F, Enterprise Place, No. 5 Science Park West Avenue, Hong Kong Science Park, Shatin, N.T.

www.scaleinnotech.com
Scania (Hong Kong) Limited

Scania is a world-leading provider of transport solutions. Together with our partners and customers, we are driving the shift towards a sustainable transport system. Founded in 1891, Scania now operates in more than 100 countries and employs 46,000 people. Research and development are concentrated in Sweden, with branches in Brazil and India. Production takes place in Europe, Latin America and Asia, with regional production centres in Africa, Asia and Eurasia. Scania is part of TRATON Group which is a wholly-owned subsidiary of Volkswagen AG.

Scania (Hong Kong) Limited is importing and selling Scania Trucks and Buses, Volkswagen Light Commercial Vehicles in Hong Kong as well as providing services, parts and sustainable transport solutions to our local customers.

Technology & Application

They are delegated to develop environmentally friendly vehicles to meet Euro emission standards. To ensure a safe driving environment, all the vehicles running information will be transmitted through telemetry technology where the data will be transmitted to the cloud and interpreted for further actions.

Reference Products

• Connected Service
• Trucks
• Buses
• Coaches

Ms Tweety Chu

+852 2671 7001

hk_info@scania.com

5/F, Harbour View 2, 16E, No. 16 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.scania.com.hk
Siemens Limited

Siemens is a global technology powerhouse focusing on electrification, automation and digitalisation and providing innovative infrastructure solutions for over 170 years. To unlock the potential of digitalisation, the company set up its innovation hub at Hong Kong Science Park in 2017 to transform Hong Kong into a smart city.

Technology & Application

Those that tackle digital transformation will be the leaders of tomorrow and shape the future of their industries. Leveraging MindSphere, Siemens open, cloud-based industrial IoT operating system, Siemens offers wide-ranging digital services to bridge the gap between physical infrastructure and the digital world. Coupled with its core technologies such as AI and data analytics, Siemens creates an innovative ecosystem to generate insights and maximise operational efficiency of buildings, energy and mobility, unleashing the smart city potential with digitalisation.

Reference Products

• Asset Tracking
• Cargo Loading System
• Digital Twin Campus
• EV Charging System
• Plant Optimisation
• Smart Carpark
• Smart Lamppost
• Smart Office
• Visit the website for more solutions

Ms Christine Yip
+852 9193 7036
Christinemm.yip@siemens.com
Units 503 & 505, 5/F, Building 12W, No. 12 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.siemens.com.hk
Skytech Creations Ltd

Established in 2003, Skytech Creations Limited is an ISO and MFI approved manufacturer and Solution Company devoted to bringing you the best Consumer Electronic products and accessories possible.

Our factory is located in Dongguang, China with around 250 workers.

Our products have a diverse range comprising Bluetooth Dongle, Bluetooth Headset, Automotive Steering Wheel Control Interface, Cassette Adapter, Bluetooth Cassette Adapter, FM Transmitter and Smart Fitness Tracker.

Our culture and methodology are the special ingredients that fuel our approach to innovation and design, combining human and technical factors to bring fun ideas to reality, and as a result, enriching users’ experience. Our principle is to strive meticulously and conform perfectly to the ISO9001 Quality Standard in order to offer world-class service at the most competitive price.

Technology & Application

Our IoT solution is a comprehensive platform which is designed to integrate with different devices or products to establish an internet-enabled connection to transmit data and monitor work at any time, from anywhere, through the Internet. It turns the physical world into computer-based systems and helps us make effective decisions for improvement.

We make efforts on IoT development by using NB-IoT or CAT 1 to link with a wide range of users and services, likes HRM tracker, fitness platform, elevator monitoring system and so on. Through IoT connections, those technologies provide useful data to conduct advanced data analysis which can lead to a better lifestyle for everyone.

Reference Products

- Smart Tracker for elderly
- Step Tracker
- Elevator Monitoring Blackbox
- Headphone with HRM
- Customise Bluetooth speaker
- Fitness Platform
Smart Bright Technology Enterprises Limited

Smart Bright Technology Enterprises Limited is a Hong Kong-based company operating in Hong Kong Science Park under the Incu-Tech programme since July 2018.

Smart Bright owns the key development capability in the areas of: MCU firmware customisation; APP programming; Electronics circuit design; Mechanical modelling and prototyping.

We focus on retrofitting legacy equipment with IoT enablement for healthcare systems and data capturing.

The concept design of our product is based on the market conditions of Hong Kong. The pilot project has prepared us for expansion to global markets.

Technology & Application

- Research and develop smart movement sensor and wireless communication applications
- Develop battery powered portable products based on the following technology or components
  - Bluetooth 5.0 mesh
  - NB-IoT
  - ZigBee
  - 6-axis / 9-axis movement sensor applications

Reference Products

- Portable smart movement detection sensor
- Wearable hand bracelet
- NB-IoT sensor device
- NB-IoT Gateway with Bluetooth mesh function

Mr Sonda So
+852 9041 6375
admin@smartbright.com.hk

Unit 929, 9/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.smartbright.com.hk
Smart Integration Company

We provide IoT solutions designed for improving the quality of smart living and eliminating medication incidences. We are devoted to connecting technologies in healthcare and environment to promote a healthy society for Hong Kong people. We train carers and Building Information Modeling Managers. We are a consultant in electrical, mechanical, civil engineering and material sciences.

Technology & Application

We have IoT solutions in elderly-care management to handle all aspects of nursing homes including scheduling, invoicing and smart beds. We use OCR to transfer information from drug bags to cloud and provide Individual Care Plan via multiple choices, enabling carers to have more time to care. We follow ISO 19650 to build a Common Data Environment to connect many sources in Building Information Modeling. We develop SARS virus cleansing machines and Disinfection hand dryers to combat COVID-19.

Reference Products

• Drug & Health e-Management System
• Virus cleansing machine
• Disinfection hand dryer
• Cloud meters & Smart Bed

Applicable Industries

Healthcare
Industrials
Materials

Mr Andrew Leung
+852 6080 0314
aytleung@gmail.com

Unit 222, 2/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

se-ngo.org/smart
SOCIF LIMITED

SOCIF provides award-winning B2B smart mobility IoT solutions for the passenger transit sectors. SOCIF is specialised in passenger information system (PIS) development, offering IoT solutions for clients from global fashion brands, property developers to fleet operators with the aim to redefine the transit experience of passengers.

Technology & Application

Technology:
- For the ETA and CO2 tracking, SOCIF extracts live vehicle data from the installed GPS modules or OBD devices. With self-developed algorithm and computation, SOCIF provides passenger and fleet related predictive analysis and operational insights to the clients.
- For the SVD system, SOCIF offers an embedded AI camera solution using image recognition and tracking to detect the inflow and outflow of passengers.

Application:
- Smart depot
- Fleet management
- Passenger information system
- Public/Private transport
- Property developers
- Green mobility

Reference Products

For passenger transit vehicles,
- Real-time estimated time of arrival (ETA) system
- Real-time seat vacancy detection (SVD) system
- Real-time CO2 emission tracking system

Mr Lok Haang Yuen
+852 9664 9906
jason.yuen@socif.co
Unit 939, 9/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
https://socif.co/
Solos Technology Limited

Solos® is originated from Kopin Corporation, a leading provider of wearable computing headsets solutions for the U.S. military and enterprises. Solos®, formed by a group of experienced engineers and eyewear architects, is an expert in innovative smart glasses with over 30 patents. Solos® is dedicated to developing an everyday smart glasses, providing a comfy experience with the patented Whisper™ Audio Technology for superb noise cancellation and audio quality.

Technology & Application

Solos® is dedicated to designing smart glasses for everyone, providing a comfy and smart experience for the mass. Equipped with sophisticated technologies, we excel in having over 30 technology patents, in which some are already deployed in our smart glasses.

Whisper® Audio Technology is one of our distinctive features built into the AirGo™ smart glasses, providing the users with superb clear voice communication even under a noisy environment. In terms of audio quality, our proprietary directional stereo speaker designs are executed for a high quality surround audio playback experience.

Our smart glasses are ergonomically designed, lightweight and flexible, allowing users to change frames from a versatile selection and making our smart glasses be your perfect all-day-long companion. Our 9-axis motion sensing is also one of the strengths of Solos®, tracking users’ movement for Posture Reminder, Gesture Control, and Location Tracking, etc.

We also specialise in app development, especially for applications with our smart glasses.

Reference Products

Solos creates smart glasses, mobile apps and related accessories for delivering a smarter and healthier life to our customers.
SP Infinite Technology Limited

SPIT is one of the technology solution consultancy firms in Hong Kong and China.

We have strong R&D expertise in providing IoT and ICT solutions to companies and organisations to enhance their operational efficiency, productivity as well as profitability.

We have in-depth knowledge and rich experience in developing various industries solutions including retail, logistics, education, property management, elderly homes as well as asset management.

Technology & Application

Technology solutions of SPIT allow users to exert their full potentials to be more efficient and profitable. Its technology offerings cover RFID, NFC, iBeacon, Video Analytic, Cloud, Big Data, AI, DL technologies as well as others sensors and software applications. SPIT emphasises solution compatibility and sustainability in providing integrated and tailor-made solutions.

Reference Products

- RFID Asset Management Solution
- Smart Home and Smart City Solution
- Cloud base SME ERP Solution
- Green and Energy Saving Solution
- Anti-wandering System (RFID & Facial Recognition)
Steifpower Technology Company Ltd

Steifpower is a fabless semiconductor company focusing on power discrete devices. We offer high efficiency and advanced MOSFET, Diode and IGBT which are applied in chargers, home appliances, power supply units, lighting products, motors, electricity systems with high efficiency output.

Technology & Application

• MOSFET for vacuum cleaner robot
• IGBT for induction cooker and refrigerator
• Diode for automotive inverter

Reference Products

• 30V Shield Gate MOSFET wafer

Applicable Industries

Energy Industrials

SMART LIVING

SMART ENVIRONMENT

SMART MOBILITY

Mr David Tang
+852 9184 6650
david@steifpower.com

Unit 702, 7/F, Building 19W,
No. 19 Science Park West Avenue,
Hong Kong Science Park,
Shatin, Hong Kong

www.steifpower.com
Sunlight Eco-tech Limited

SUNLIGHT ECO-TECH LIMITED is a R&D company located at Hong Kong Science and Technology Park Corporation (HKSTP). The company has been awarded numerous international awards such as the gold medal of Geneva International Exhibition of Innovation, the gold-prize of Bitgaram International Exposition of Electric Power Technology International Invention Fair, to name a few.

Technology & Application

Sunlight Eco-tech Limited has close cooperation with the University of Hong Kong (HKU) and The Hong Kong Polytechnic University (PolyU). We focus on nano technologies, such as the self-cleaning technology, photocatalyst technology, and nano fiber membrane. These technologies can be used on solar panels, indoor air purifications, outdoor water purification and face masks. We also offer solar system products and solutions. We provide one-stop site visit, installation and 14-year maintenance service.

Reference Products

- Self-cleaning coating on PV panels
- Nano fiber membrane face masks
- On-grid and off-grid solar system.

Applicable Industries

- Energy
- Materials

Dr Ted Hu
+852 6229 1824
eng@sunlight-eco.com

Unit 507, 5/F, Enterprise Place, No. 5 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.sunlight-eco.com
Sustainable Energy Limited

Sustainable Energy Limited is a Designated Local Research Institution (in the areas of heat pump and HVAC) granted by the Commissioner of Innovation and Technology. We also provide energy saving solutions for space cooling/heating, dehumidification, and water heating. Our main business is to provide new-generation heat pumps and HVAC products to reduce energy consumption. With innovative heat pump technology, comprehensive functionality and sophisticated control system, our products provide the best level of indoor climate and air quality solutions.

Technology & Application

Sustainable Energy Limited designs and manufactures specialised energy efficient equipment to provide comfy indoor climate and air quality control. Products include air-to-water heat pump, water-to-water heat pump, total energy heat pump, indoor/outdoor swimming pool heat pump, dehumidifier, and direct-expansion air handing unit. All products are produced to meet or exceed energy codes and guidelines. Our products are dedicated to support IoT and smart city operations with sensors to monitor temperature, humidity, air flow and CO2 for air quality control and energy management. Information from the sensors is used to control system operations for energy saving.

Reference Products

- SustainE Heat Pump
- Precision Air Conditioning Unit
SwiftPlus Technologies
Hong Kong Company Limited

SwiftPlus, with its commercial brand Wallyt, is a leading FinTech company dedicated to providing mobile payment solutions. We are driven by a passion to reshape the digital payment and empower the worldwide payment ecosystem. The company now serves more than 32 million merchants in over 50 countries and areas. The total transaction value has exceeded USD150 billion.

Technology & Application

SwiftPlus is a technology company which mainly serves overseas banks or licensed institutions by integrating various mobile payment channels (WeChat pay, Alipay, Union Pay, V/M). For terminal products, SwiftPlus has Spay, Smart POS, APIs, and Spay PC version solutions for merchants acquisitions. SwiftPlus could also help banks build their own e-wallet. On top of basic functions, special requirements can be customised for serving local citizens. By applying both issuing and acquiring solutions, fund flow could be a close loop inside a bank. In additions, we also have many vertical solutions for QR Code payment, such as smart ordering, parking, malls, etc, which make life and payment more convenient and enjoyable.

Reference Products

- E-Wallet with main functions of UnionPay QR code payment, FPS transfer and Smart Account management

Acquiring:
- Integrated Payment Gateway
- Back-end management Portal
- Front-end APP Spay (Merchant based)

Issuing:
- S-Wallet (Customer based E-wallet)

Vertical Solutions:
- BootUp (Food Smart Ordering APP)
Swivel Software Limited

Swivel Software Limited is an IT development company specialising in logistics systems software solutions with headquarters in Hong Kong and branches in the USA and Japan. The software products of Swivel software cloud systems cover ERP (enterprise), WMS (warehouse), Purchase Orders (POM), CRM (Sales) programmes for international freight forwarders. The company's clientele spans across Hong Kong, the Mainland China, US, Japan, and other Far East Asian countries.

Technology & Application

The Swivel 360 EDI tracking infrastructure platform connects over 60 Airlines and steamships and with tracking capabilities on Air, Sea and Road shipments. This advanced learning technology system integrates with special IoT devices by tracking shipments down to the container and parcel levels. The open API system configuration platform supports Cross Border eCommerce, B2B, and B2C supply chain management solutions.

Reference Products

- Swivel 360
- Swivel ERP FM3000
- Swivel POM
- Swivel WMS
- Swivel CRM

Ms Mandy Mak
+852 2760 7811
growth@swivelsoftware.com
Unit 310, 3/F, Building 16W, No. 16 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.swivelsoftware.com
TFI Digital Media Limited

TFI is a leading video technology company headquartered in Hong Kong, with a vision to “Bring Content, Culture and People Together”. Since its inception in 2010, TFI focuses on the research and development in patented video technologies to provide commercial live streaming services and solutions through HERMES Live, empowering business partners and clients to drive business growth.

Technology & Application

TFI’s patented technologies include Standard Dynamic Range (SDR) to High Dynamic Range (HDR) video conversion, Wide Colour Gamut (WCG) technology and the fast encoding technology that is applied on HERMES Live Solution for stable, reliable and broadcast quality live streaming services. Until now, over 143 live events and over 7,500 live programmes have been live streamed by HERMES Live Encoders, covering more than 52 countries with over 102 million aggregated views.

Reference Products

- HERMES Live Platform – (www.hermeslive.com)
**Time Rider Technology Limited**

EastSpider is a leading community management cloud system that is recognised as being “Social Smart” in Hong Kong. Hundreds of community clients, like alumni associations, business chambers, professionals or industry societies, charity foundations, NGOs, etc. are powered by Social Smart nowadays. Please visit: www.eastspider.com for more information.

**Technology & Application**

Social Smart is an one-stop on-demand SaaS solution for community clients, and includes more than ten modules, such as CMS, account management, membership management, committee management, event management, EDM, SMS, Payment, E-commerce, online form, points management, etc.

**Reference Products**

- Social Smart (Arrange a trial at www.eastspider.com)

---

**Applicable Industries**

- Information Technology

**Mr Geng Chunya**

+852 9772 5198

geng@eastspider.com

Unit 319, 3/F, Building 16W, No. 16 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.eastspider.com
Traxon Technologies Ltd.

Founded in Germany in 1995, Traxon relocated its headquarters to Hong Kong, China in 2005 before being acquired by OSRAM in 2011. Traxon, together with its control brand e:cue, is a global leader in dynamic lighting and control systems. We provide complete, sustainable and intelligent lighting solutions to municipalities, energy suppliers and companies. Our R&D team in Hong Kong headquarters represents the Traxon e:cue global R&D strength in the design and development of dynamic lighting and smart solutions.

Technology & Application

Traxon aims to transform creative visions into unforgettable lighting experiences, elevating architectural, entertainment, hospitality, and retail environments around the world. We are collaborating with local governments to deploy LED landmark luminaires for smarter and more efficient management systems for smart city projects. OSRAM products and solutions are not only designed for managing urban lighting, but also compatible with other incumbent monitoring systems for applications such as communication, surveillance and security, as well as energy reading and control.

Reference Products

- Dynamic Lighting Products
- Light Management and Controls
- Streetlight Controls

Mr Daniel Cheng, Head of R&D
+852 2943 3488
Daniel.Cheng@osram.com

Units 108-113 & Units 210-213, 1/F & 2/F, Wireless Centre, No. 3 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong

http://www.traxontechnologies.com/
Trinity Photonics Manufacturing Company Limited

Trinity Photonics Manufacturing Co. Ltd. was founded by a group of enthusiasts in the fields of optical communication and photonic technology. In order to cater for the never-ending bandwidth demand for deployment of 5G or beyond technologies and development of Smart Cities, we have designed, manufactured and launched a series of patented solutions based on the Bus Passive Optical Network (BusPON) for delivering broadband and seamless multi-service signals to multiple users.

Technology & Application

Our BusPON system is a patented technology which can transform typical single mode fiber networks to Growable Networks in BUS topology (suitable for any environment and location). All the BusPON systems can grow continuously both in bandwidth and access nodes to cater for future demand. It is the first high performance network system which can demonstrate single fiber resilience within <5ms recovery time.

Target applications include FTTx networks such as school optical networks, hospitals, hotels and shopping malls, metro and access networks for Smart Cities and data centres.

Reference Products

- Optical Central Units, Optical Access Units and Optical Network Units
- BusPON Mini-series for FTTx applications
- BusPON Metro-X series for Access/Metro networks and Data Centres
- Fiber-to-Everywhere Fiber Optics Cabling
- Optical Network Accessories
- Intelligent Self-Resilience Modules
- Long Haul Compensation Units

Ms Loretta Ho
+852 5169 8755
loretta@tphoton.com

Unit 203, 2/F, Building 12W, No. 12 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.tphoton.com
Tronico Technology Company Limited

Tronico is a specialist in the development, promotion and deployment of DIY, wireless smart home system and IoT solutions for different segments in Hong Kong. With our registered brand – KUJU, we aim to have a real breakthrough in the smart home industry to provide a “low cost”, “DIY”, “wireless” smart home system. Apart from our own products and application (Lighting Control, Aircon Control, Curtain Control, Power Control, Different Kinds of Sensors), KUJU system can interoperate with Smart Door Lock, Video Door Phone, Electric Curtains, Television, Smart Film, IPcam, Voice Recognition System (Google, Alexa) and Property Management System.

Technology & Application

KUJU System by Tronico is providing a complete wireless solution for different segments which is easy for implementation, user-centric, and available for multi applications on a single platform. With the flexibility of device and system integration, KUJU can customise the complete system based on the project and user requirements in a quick, standardised and reliable way with specific applications, such as residential, commercial office, hotel, serviced apartment, school, elderly centre, shopping mall, and more.

Reference Products

• KUJU Smart Home Gateway
• Smart Lighting Module
• Smart Power Module
• Curtain Controller
• IAQ Sensor
• Motion + Light Level Sensor
• Door Sensor
• Scene Master

Applicable Industries

- Communication Services
- Information Technology
- Real Estate

Mr Ricky Li
+852 3907 9216
kuju@tronico.com.hk
Unit 530, 5/F, 5W, Enterprise Place, No. 5 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.mykuju.com
VaryWave Technology Co., Ltd

VaryWave Technology Co., Limited is an innovative machine vision system designer and product supplier. We can deliver a real-time on-board video processing module to perform different vision tasks.

VaryWave's core R&D competences in various areas are organised under four technology divisions, namely electronic components, electronic system design (analog and digital), optoelectronics and data analysis. The scientific and technological innovation is our core competitiveness.

Technology & Application

VaryWave Technology Co., Limited specialises in researching and developing computer vision and data analysis embedded system for object detecting and tracking, data collection and analysis for spectrometer, with exclusive core algorithms.

VaryWave’s main product is Vision Analyzer, which is an embedded image processing system to integrate the advanced image processing algorithm into circuit board instead of using extra PC or server. It can also be applied into various applications, such as UAV on-board Image Processing System, 3D Large Cargo Measuring System, Intelligent Monitoring System, Car Parking System and more.

Reference Products

The main product of VaryWave is Vision Analyzer which can be applied in various applications.
Vizilog Asia Ltd offers technological solutions to help enterprises digitalise for business process improvements. We offer project consultation, solution design and development services. To meet the challenges at clients’ operation environment while optimising the cost of investment, a range of up-to-date technologies including barcode, RFID, GPS, facial recognition, 3D imaging, etc. is creatively applied to maximise efficiency. Located in Hong Kong Science Park, we possess a network of professional technicians and consultants spreading across China and Singapore. The comprehensive automation approach has enabled our clients to improve their business performance upon digitalisation and re-engineered processes in the past years.

**Technology & Application**

Vizilog WMS is a RFID middleware integrated modular warehouse software enabling RFID usage in a warehouse. RFID technology (Radio Frequency Identification) can be directly applied to provide Tracking, Tracing and Identification of items. Vizilog has developed its own proprietary RFID middleware and RFID application programmes, such as the RFID Warehouse Management System (RWMS) and the RFID Asset Tracking System (RFIDATS). Together, they have become the core components of our solution and making integration with other applicable technology easy to achieve.

**Reference Products**

- Consumer products authentication
- Public transport related operation control system
- NoQ Attendance System
- Quick Enrollment, Interactive media & FTP data sharing RFID Assets Tracking System
- Dynamic replenishment enabler RFID Mold Tracking System
- GPS based Fleet management and non-motorised equipment tracking with a combination of RFID
- RFID Library Solution
We Software Limited

WeSoft is a software company providing a variety of products and services, including but not limited to the health sector. We provide one-stop services for elderly centres, hospitals and charity organisations to build health solutions tailored for their purposes. WeSoft focuses on mobile app development, application development and quality assurance, and works with hardware partners to provide holistic solutions to our clients.

Technology & Application

WeSoft provides cloud-based and push technologies for elderly centres to remotely monitor and control their networks. Cloud Computing and Services like monitoring and controlling multiple devices and users; Home automation like Control and Security functions; App-enabled accessories like Custom GUI design and Microtransaction storefront features; For accessing patient’s data, Security & Compliance like Cloud-based Password and Access Management, and Identity Consolidation, Privilege Management and Audit.

Reference Products

- Health Kiosk
- Health Integrated System (multiple health data measurement devices connected to cloud)
- Mobile apps for different users: care-takers, patient and family members
- Integrated Management System for elderly centre/hospital
  - Vital Sign measurement and data storage
  - Smart panic button with patrol function
  - Smart bedside guardian
  - Indoor air quality monitor
  - RFID anti-wandering system
  - Workflow management with reporting function

Mr Rollo Chan
+852 3180 5000
eq@wesoft.com
Unit 317, 3/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong
www.wesoft.com
Wincas Technology Limited

Founded in 1995, Wincas Technology provides electronic project document management solutions for the AEC sector. Our customers include government departments, architects, developers, consultants, and construction contractors. We also provide smart car chargers controlled by mobile apps for car location and streaming music for the general consumers.

Technology & Application

eProjectDM provides AEC companies with Microsoft SharePoint technologies for complete project management, document tracking, issue tracking, and project task tracking. Document management can be consolidated around departments, projects, or customers for quick and easy access to all documentation related to executing business.

Reference Products

• eProjectDM for SharePoint – electronic project document management
• Wing – smart car charger with FM transmission and car locator

Applicable Industries

- Consumer Discretionary
- Information Technology
- Real Estate

Ms Jacqueline Li

+852 2526 5796

jacqueline.li@wincas.com

Unit 1305, 13/F, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

http://www.wincas.com
WIZnet H.K. Limited

WIZnet is a private, fabless semiconductor company founded in 1998. WIZnet has over 70 distributors worldwide with a high level of brand loyalty in Hong Kong, South Korea, United States and China to provide technical support and product marketing.

Technology & Application

WIZnet is the sole innovator to patent the hardwired TCP/IP technology into a microprocessor chip in 2001. Key applications for customers include:
• Lighting control
• Power – Energy metering and smart grid
• Industrial automation
• Sensor and detector

Reference Products

• W5500 & W5100S (Hardwired TCP/IP chip)
• W5500S2E & W7500S2E series (Serial-to-Ethernet module)
Yfisoft Limited

Yfisoft Limited is a high tech spin-off of a successful R&D project funded by the government and industrial sponsorship for over 5 years in the Hong Kong University of Science and Technology (HKUST). After graduating from the Hong Kong Science & Technology Park (HKSTP) IncuTech Programme in March 2017, we remain at HKSTP and focus on cutting edge Wi-Fi technologies in Wi-Fi tracking sensors (Wi-Fi IoT device) and emerging new business models.

On top of developing innovative Wi-Fi solutions, A.I. video analytic is another area that our research team has been focusing on.

Technology & Application

By enriching our robust “mobility multi-hop Wi-Fi solution” that has been successfully deployed in a container port, we provide cost effective and innovative Wi-Fi solutions for the industry including industrial grade mesh access point, cloud Wi-Fi management system, universal CPE, profile roaming CPE, embedded social Access Point, zero configuration home mesh routers, streaming Access Point and Wi-Fi tracking sensors.

Reference Products

• Enterprise Grade Mobile Mesh AP (Indoor and Outdoor).
• MESH OM1 AC2 (outdoor)
• Mesh AC 1 (indoor)

Mr Bill Tang / Dr Steven Yip
+852 3524 7258 / 2749 1011
info@yfisoft.com

Unit 209C, 2/F Photonics Centre,
No. 2 Science Park East Avenue,
Hong Kong Science Park,
Shatin, Hong Kong

http://www.yfisoft.com
Zensis Limited

Zensis is a Hong Kong-based software technology company. We aim to enrich user experience and tackle problems in everyday life with cutting-edge software and cloud technologies. Zensis offers turnkey software development services for mobile/web apps, back-end systems, communication and data analytics solutions for enterprises and mobile network operators.

Technology & Application

Our software technology covers mobile/web applications, real-time interactive communication, mobile network communication, cloud-based infrastructure, location tracking, and data analytics.

Our applications are a variety of mobile and network solutions such as Mobile TV platform, omni-channel contact centre platform, iBeacon-based location tracking, multimedia gateway and location system.

Reference Products

- Contact centre platform
- Counselling platform
- Mobile TV solution
- iBeacon location tracking solution
- Multimedia gateway
- Location system

Mr Jason Ho

+852 2115 1995

jason@zensis.com

Unit 315, 3/F, Lakeside 2,
No. 10 Science Park West Avenue,
Hong Kong Science Park,
Shatin, Hong Kong

https://www.zensis.com
Zetakey Solutions Limited

Zetakey Solutions Limited is an embedded software and Internet of Things (IoT) solutions company for enterprise and industrial markets. Founded in 2009, Zetakey strives to offer digitisation solutions to device manufacturers and solution providers. Our flexible technology helps enterprise customers develop a long-term IoT strategy.

Technology & Application

Our universal IoT Gateway Solutions offers

1) Integration Service
Multiple protocols, devices, legacy integration, hybrid servers/clouds and data integration

2) IoT Gateway Middleware
Edge computing, IoT aggregator, protocol translation and security

3) IoT Platform
API engines (RESTful / WebSocket / Streaming), Dashboard / Visualisation

The applications cover smart elevator, healthcare, environment monitoring, building control, retail, etc, that can 1) leverage IoT technologies to improve business operation, 2) merge operational data (OT) into information technology (IT), to help companies emerging technologies and future innovation.

Reference Products

• Universal IoT Gateway Middleware
• IoT Platform System
• Zetakey HTML5 browser

Mr Jack Wong
+852 9160 9341
jack.wong@zetakey.com
Unit 536A, 5/F, Core Building 2, No. 1 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

www.zetakey.com
ZG Lighting Hong Kong Limited

ZG Lighting is a supplier of professional lighting solutions, with a complete range of products and systems for indoor and outdoor applications. ZG Lighting was the first lighting company in Europe to have obtained the ISO 9001 certifications for manufacturing centres.

We have operations in 18 countries, eight of which have manufacturing facilities, and we sell to customers in over 100 countries worldwide. We are the market leader in the UK and have strong positions in France, Germany and the Nordic region. Our customers include architects, designers, consultants, contractors, electrical wholesalers, distributors and end users. We aim to achieve the highest standards in terms of quality, design and performance. We are also the leading supplier of light fittings in the Pacific and Hong Kong markets and are further developing our presence in the Far East, particularly in China and Singapore.

Technology & Application

We provide lighting design and consultation services, and are committed to supplying all sorts of light fittings and systems, covering architectural, industrial, commercial and residential lighting for offices and factories, hospitals and school, shopping centres and town centres; road and street lighting; sports and stadium lighting; airport and airfield lighting and decorative floodlighting of buildings and monuments.

Reference Products

• Indoor & Outdoor Lighting Fittings
• Emergency Light
• Lighting Control and services.

ZUMTOBEL Group

Applicable Industries

Industrials

Mr Victor Tam
+852 2578 4303
Info.hk@zumtobelgroup.com

Units 505-508, 5/F, Building 16W, No. 16 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong

http://z.lighting
### Company List (in alphabetical order)

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2GoTrade Limited</td>
<td>27</td>
</tr>
<tr>
<td>Accue Company Limited</td>
<td>28</td>
</tr>
<tr>
<td>Acoustic Arc International Limited</td>
<td>29</td>
</tr>
<tr>
<td>Acquaintance Enterprises Limited</td>
<td>30</td>
</tr>
<tr>
<td>AIDOG Automation Limited</td>
<td>31</td>
</tr>
<tr>
<td>AluHouse Company Limited</td>
<td>32</td>
</tr>
<tr>
<td>Andesfit System Limited</td>
<td>33</td>
</tr>
<tr>
<td>Animae Technologies Limited</td>
<td>34</td>
</tr>
<tr>
<td>ANIWARE Company Limited</td>
<td>35</td>
</tr>
<tr>
<td>Antwave Technology Limited</td>
<td>36</td>
</tr>
<tr>
<td>Applied Technology Group Limited</td>
<td>37</td>
</tr>
<tr>
<td>AppoTech Limited</td>
<td>38</td>
</tr>
<tr>
<td>Arwin Technology Limited</td>
<td>39</td>
</tr>
<tr>
<td>ASA Innovation &amp; Technology Ltd.</td>
<td>40</td>
</tr>
<tr>
<td>Atom Xquare Limited</td>
<td>41</td>
</tr>
<tr>
<td>AUISET Biotechnology Company Ltd.</td>
<td>42</td>
</tr>
<tr>
<td>Aura Labs Limited</td>
<td>43</td>
</tr>
<tr>
<td>Aztech Systems HK Ltd.</td>
<td>44</td>
</tr>
<tr>
<td>Beghelli Asia Pacific Ltd</td>
<td>45</td>
</tr>
<tr>
<td>Belun Technology Company Limited</td>
<td>46</td>
</tr>
<tr>
<td>Binary Creation Limited</td>
<td>47</td>
</tr>
<tr>
<td>Blockchain Solutions Limited</td>
<td>48</td>
</tr>
<tr>
<td>Blue Pin (HK) Limited</td>
<td>49</td>
</tr>
<tr>
<td>BNTECH Company Limited</td>
<td>50</td>
</tr>
<tr>
<td>Bodylistener Bioinformation Co., Ltd.</td>
<td>51</td>
</tr>
<tr>
<td>Build.IT Limited</td>
<td>52</td>
</tr>
<tr>
<td>Carbon Exchange (Hong Kong) Limited</td>
<td>53</td>
</tr>
<tr>
<td>Casa Technologies Limited</td>
<td>54</td>
</tr>
<tr>
<td>Chain Technology Development Co. Limited</td>
<td>55</td>
</tr>
<tr>
<td>China Mobile 5G Innovation Center</td>
<td>56</td>
</tr>
<tr>
<td>CITINet Systems Limited</td>
<td>57</td>
</tr>
<tr>
<td>City Image Technology Ltd.</td>
<td>58</td>
</tr>
<tr>
<td>Citytone Technology Ltd.</td>
<td>59</td>
</tr>
<tr>
<td>Clovergreen Limited</td>
<td>60</td>
</tr>
<tr>
<td>ClusterTech Limited</td>
<td>61</td>
</tr>
<tr>
<td>Comba Telecom Systems Limited</td>
<td>62</td>
</tr>
<tr>
<td>Computime Limited</td>
<td>63</td>
</tr>
<tr>
<td>Contact Beverage Limited</td>
<td>64</td>
</tr>
<tr>
<td>CU Coding Limited</td>
<td>65</td>
</tr>
<tr>
<td>Cyberview Inc. Ltd.</td>
<td>66</td>
</tr>
<tr>
<td>CVC MOTOR LTD.</td>
<td>67</td>
</tr>
<tr>
<td>Cypress Bio-tech Company Limited</td>
<td>68</td>
</tr>
<tr>
<td>Cynicada Asia. Ltd</td>
<td>69</td>
</tr>
<tr>
<td>DatalInsights Limited</td>
<td>70</td>
</tr>
<tr>
<td>DeepHealth Limited</td>
<td>71</td>
</tr>
<tr>
<td>D-engraver Limited</td>
<td>72</td>
</tr>
<tr>
<td>Doro Hong Kong Limited</td>
<td>73</td>
</tr>
<tr>
<td>Eats365 Solutions Limited</td>
<td>74</td>
</tr>
<tr>
<td>Echouse Technology Company Limited</td>
<td>75</td>
</tr>
<tr>
<td>Eco Link Building Materials Limited</td>
<td>76</td>
</tr>
<tr>
<td>Edvant Company Limited</td>
<td>77</td>
</tr>
<tr>
<td>E.Tech Dynamic Technology CO. Ltd.</td>
<td>78</td>
</tr>
<tr>
<td>Euclideon China Limited</td>
<td>79</td>
</tr>
<tr>
<td>Ewell Hong Kong Limited</td>
<td>80</td>
</tr>
<tr>
<td>Fano Labs Limited</td>
<td>81</td>
</tr>
<tr>
<td>Fujitsu Business Technologies Asia Pacific Limited</td>
<td>82</td>
</tr>
<tr>
<td>Future Impact Lab Limited</td>
<td>83</td>
</tr>
<tr>
<td>GemVCare Limited</td>
<td>84</td>
</tr>
<tr>
<td>GL Technologies (Hong Kong) Limited</td>
<td>85</td>
</tr>
<tr>
<td>Greenovelty Energy Co. Limited</td>
<td>86</td>
</tr>
<tr>
<td>Growgreen Limited</td>
<td>87</td>
</tr>
<tr>
<td>Hannonsis Limited</td>
<td>88</td>
</tr>
<tr>
<td>HB Heating Systems Limited</td>
<td>89</td>
</tr>
<tr>
<td>Health View Bioanalytic Limited</td>
<td>90</td>
</tr>
<tr>
<td>HK Bio-Rhythm R &amp; D Company Limited</td>
<td>91</td>
</tr>
<tr>
<td>HK Jiuling Technology Co. Limited</td>
<td>92</td>
</tr>
<tr>
<td>Hong Kong Applied Science and Technology Research Institute Company Limited (ASTRI)</td>
<td>93</td>
</tr>
<tr>
<td>Hong Kong EV Power Limited</td>
<td>94</td>
</tr>
<tr>
<td>HSK GeneTech Limited</td>
<td>95</td>
</tr>
<tr>
<td>IBM China/Hong Kong Limited</td>
<td>96</td>
</tr>
<tr>
<td>IIM (Hong Kong) Company Limited</td>
<td>97</td>
</tr>
<tr>
<td>IN3D Limited</td>
<td>98</td>
</tr>
<tr>
<td>InReality Limited</td>
<td>99</td>
</tr>
<tr>
<td>Insight Robotics Limited</td>
<td>100</td>
</tr>
<tr>
<td>Intelligent CAD/CAM Technology Ltd</td>
<td>101</td>
</tr>
<tr>
<td>IOE Technologies Ltd.</td>
<td>102</td>
</tr>
<tr>
<td>IOIO Creative</td>
<td>103</td>
</tr>
<tr>
<td>IO &amp; T Limited</td>
<td>104</td>
</tr>
<tr>
<td>I-Square Technology (Hong Kong) Limited</td>
<td>105</td>
</tr>
<tr>
<td>Joy Aether Limited</td>
<td>106</td>
</tr>
<tr>
<td>Kalloc Studios Asia Limited</td>
<td>107</td>
</tr>
<tr>
<td>Kami Intelligence Limited</td>
<td>108</td>
</tr>
<tr>
<td>Kazoo Technology (Hong Kong) Limited</td>
<td>109</td>
</tr>
<tr>
<td>King City Technology Limited</td>
<td>110</td>
</tr>
<tr>
<td>Koofy Development Limited</td>
<td>111</td>
</tr>
<tr>
<td>Labwork Technology Limited</td>
<td>112</td>
</tr>
<tr>
<td>Lambda Sense Limited</td>
<td>113</td>
</tr>
<tr>
<td>Lexiwave Technology (Hong Kong) Limited</td>
<td>114</td>
</tr>
<tr>
<td>Lincohn Technology Co. Limited</td>
<td>115</td>
</tr>
<tr>
<td>LinkedTech Solutions Limited</td>
<td>116</td>
</tr>
<tr>
<td>Lionrock Batteries Limited</td>
<td>117</td>
</tr>
<tr>
<td>Lively Impact Technology Limited</td>
<td>118</td>
</tr>
<tr>
<td>Logistics and Supply Chain MultiTech R&amp;D Centre Limited</td>
<td>119</td>
</tr>
<tr>
<td>Look Incorporation Limited</td>
<td>120</td>
</tr>
<tr>
<td>Manford Development Limited</td>
<td>121</td>
</tr>
<tr>
<td>Marvel Digital Limited</td>
<td>122</td>
</tr>
<tr>
<td>Marvoto Technology (Hong Kong) Limited</td>
<td>123</td>
</tr>
<tr>
<td>Master Dynamic Limited</td>
<td>124</td>
</tr>
<tr>
<td>Mecca International Holding (HK) Limited</td>
<td>125</td>
</tr>
<tr>
<td>Megasoft Limited</td>
<td>126</td>
</tr>
<tr>
<td>Meridian Innovation Limited</td>
<td>127</td>
</tr>
<tr>
<td>Microtech Innovation Limited</td>
<td>128</td>
</tr>
<tr>
<td>Mindvivid Limited</td>
<td>129</td>
</tr>
</tbody>
</table>
Mizar International Consultant Limited ............. 130
Motherapp Limited ...................................... 131
Neoma Limited .............................................. 132
Neptune Robotics Limited .............................. 133
NowHere® Design Ltd. .................................... 134
Oceanpayment Co., Limited ............................ 135
Ocean Unicorn Technology Limited ................. 136
Optical Sensing Limited .................................. 137
OT Systems Ltd. ............................................ 138
P2 Mobile Technologies Limited ...................... 139
Pactera (Hong Kong) Ltd ................................ 140
Pecutus Technologies Limited .......................... 141
Playnote Limited .......................................... 142
Pokeguide Limited ........................................ 143
QBS System Limited ...................................... 144
QFPay Haojin Fintech Limited ......................... 145
Qorvo ............................................................ 146
Realmax Technology Limited ........................... 147
Red Soldier Limited ....................................... 148
RHT Industries Limited .................................... 149
Sanwa Biotech Limited ................................. 150
SCALE InnoTech Limited .................................. 151
Scania (Hong Kong) Limited ........................... 152
Siemens Limited ............................................ 153
Skytech Creations Ltd .................................... 154
Smart Bright Technology Enterprises Limited ... 155
Smart Integration Company ............................. 156
SOCIF LIMITED .............................................. 157
Solos Technology Limited .............................. 158
SP Infinite Technology Limited ....................... 159
Steifpower Technology Company Ltd ................ 160
Sunlight Eco-tech Limited ............................. 161
Sustainable Energy Limited ........................... 162
SwiftPlus Technologies Hong Kong Company Limited .................................................. 163
Swivel Software Limited .................................. 164
TFI Digital Media Limited ............................. 165
Time Rider Technology Limited ...................... 166
Traxon Technologies Ltd. ............................. 167
Trinity Photonics Manufacturing Company Limited .................................................. 168
Tronico Technology Company Limited .............. 169
VaryWave Technology Co., Ltd ...................... 170
Vizilog Asia Limited ....................................... 171
We Software Limited ...................................... 172
Wincas Technology Limited ............................ 173
WIZnet H.K. Limited .................................... 174
Yfisoft Limited .............................................. 175
Zensis Limited .............................................. 176
Zetakey Solutions Limited ............................. 177
ZG Lighting Hong Kong Limited ..................... 178
The information regarding the solutions and products featured in this directory is provided by Hong Kong Science Park Partner Companies and Hong Kong Science and Technology Parks Corporation does not warrant its veracity and accuracy. To learn more, please directly contact the relevant companies listed in this directory for the latest solution development.