

Company Name	Representative	Company Introduction	Solution Introduction
<p>MiTAC Information Technology Corp</p> 	<p>Vice President Yucheng Ding</p>	<p>MiTAC Holding Group has been developing into a multinational organization of JDM/ODM/OEM/OPM (Original Product Manufacture), design and R&D, manufacturing, testing, assembling, marketing, and servicing in more than three decades. With headquarters in Taiwan and manufacturing and logistics centers at Guangdong and Jiangsu Province of China and California US, it is now selling products all over the world with leading brands including Mio, Magellan, and Navman (for automotive devices) and TYAN (for servers). The three main subsidiaries of the group, MCT, MDT and MIC, focus on offering cloud computing, IoT, and smart living products and services. Based on comprehensive global experiences, alignment with market demands and industry trend, MiTAC is devoted to provide customers and markets with the required electronic products, services, and solutions thanks to its multifaceted integrated service capacity and organization flexibility around the world, beginning from a best local partner to global industry leaders.</p>	<p>We gathered IoT technology and application in various field to integrate resources and produce thorough effects. With the targets of commercialization and internationalization, we aim to push innovative development of “IoT Plus” and build new values in the IoT.</p>
<p>Gigabyte</p> 	<p>Sales & BDM Director Thomas Yen</p>	<p>GIGABYTE supplies the most competitive, precision engineered servers on the market. We provide standard and customized hardware solutions that are tailored to each customer’s needs. With almost 20 years' track record of working closely with the biggest names in the data center industry, GIGABYTE has built extensive experience in developing leading-edge technology products for diverse market segments. GIGABYTE’s motherboard and system design background provides the base that has enabled us to continually create innovative and highly competitive products, including barebone servers, network storage, security devices and workstations. From strict component selection to a focus on design that meets market requirements, GIGABYTE demands and achieves the highest product quality standards. Therefore, GIGABYTE consistently maintains the lowest return rates on the market.</p>	<p>Gigabyte offer small city on different products line, major for scientific simulation, data ming, scientific modeling, visualization, rendering. Target application could be Bioinformatics, Medical Imaging, Weather & Climate, Computational Finance... - Edge computing & Edge computing with GPU technology... - GPU server for deep learning... - HPC for big data analysis... - embedded client for data collecting from like Reservoir water level...</p>
<p>AMiT Wireless</p> 	<p>VP of Business Development Edison</p>	<p>Walking into the 20th year of business AMIT Wireless Inc., based on her profession in Wireless WAN, LAN and Field Communication technologies has built the affordable best-of-breed M2M router/ gateway products to offer indoor and outdoor Wireless Connectivity for Smart City, Industry, Vehicle Business and Office.</p>	<p>AMiT products cover Business Wireless, Industry Wireless (IIoT), Wireless PoE, Vehicle Wireless, Outdoor Wireless, Office Wireless and Multi-site Connectivity. Whenever you are planning a Wireless Connectivity Solution please turn to AMiT Wireless and you bet to get an answer for it.</p>

<p>Tatung</p> 	<p>Managing Director Wesley Fanchiang</p>	<p>Tatung has pioneered in the development of national smart grid in Taiwan and many smart IoT solutions.</p> <p>Tatung is also a leading brand for energy saving and green energy related systems and services in Taiwan. Our specialized smart solutions can be easily applied to smart community, smart buildings, smart home, smart healthcare, and smart surveillance systems. One of the many achievements by the Company includes the award winning microgrid system built for Pingtung County Government.</p>	<p>Tatong comprehensive energy-saving equipment, ICT technologies, big data analysis and energy management systems, provide users with more convenient services and applications of intelligent solutions.</p>
<p>ATrack Technology Inc.</p> 	<p>Founder and CEO Frank Tang</p>	<p>ATrack Technology Inc. specializes in GPS telematics hardware designing and manufacturing, and has a product portfolio including solutions for cars, trucks, containers & non-powered assets, trailers, and motorcycles. In addition to a line of stable and robust hardware, we are also experienced in firmware and hardware modifications, and customized product developments. For System Integrators & Telematics Service Providers who value vendor responsiveness and flexibility, and are looking for a hardware partner who does not have a competing business model, ATrack is globally proven to be the best choice.</p>	<p>The core Research and Development team at ATrack has been in the Telematics industry since 2001. The experience, knowledge, and expertise of our team contribute to shorter development cycles and more frequent product releases.</p> <p>ATrack supports project-based business, because one size does not fit all in the Telematics industry. While our existing products can meet the most common requirements in the market, there are always projects that require specialized features. We are particularly successful at working with our customers to understand each specific project and provide flexible and customized hardware solutions to help them win deals.</p>
<p>ION Technology</p> 		<p>ION Technology is committed to serve our customers and partners, pursuing stable quality of products. All products have been throughout quality control management of production process and rigorous testing to increase productivity and ensure accurate delivery.</p>	<p>ION technology provides customers with a complete industrial embedded system products and industrial grade memory solutions to meet the full customer needs and has clear vision, flexible organization and humanistic management to inspire employees with personal career map development. Thus ION is the best choice to become your trusted partner.</p>
<p>LILIN</p> 		<p>LILIN, is a global IP video manufacturer of IP video cameras, recording devices, and software with over 30 years of experience. Throughout the years, the company has maintained its dedication to Creativity, Progress, and Excellence, providing expertise in digital video with a strong focus on innovation moving forward.</p>	<p>LILIN offers the perfect solution for unlimited applications. We provide the IP Video solution and traditional analogue solution for any requirement, within any industry. With over 30 years experience in Research and Development we continuously strive to produce new products for customers around the world - the quality of our products has been tried and tested by many blue chip companies.</p>

<p>Digital Service Innovation Institute (DSI), Institute for Information Industry</p> 	<p>Manager Kay Chen</p>	<p>Combining R&D with empiricism, the Digital Service Innovation business model shall act as a catalyst for an upgrade in the service industry as well as for the development of the new Internet economy.</p>	<p>We seek to develop technology for R&D data analysis and service systems, design and implement a Digital Service Innovation business model, collect and analyze user data using big data processing, and accumulate digital service solutions and spread these solutions to other areas.</p>
<p>Light Era Development Co., Ltd</p>  <p>光世代建設開發股份有限公司 Light Era Development Co., Ltd</p>	<p>President Adam Chen</p>	<p>Light Era Development Co., Ltd is a subsidiary of Chunghwa Telecom Co., Ltd., which was established on February 12, 1997. With the business focuses in project management, property management and ICT development in green and intelligent buildings/urban renewal projects, the company adheres to the business philosophy of "integrating technology, serving the society, acting on environmental protection, and quality of life" The mission is to combine internet and technology into the construction of digital buildings with high energy efficiency, convenience and comfort.</p>	<p>1.Development and integration of eco-friendly and intelligent structures. 2.Development of property for sale</p>
<p>Taipei Smart City Project Management Office</p> 	<p>Director Leo Li</p>	<p>Taipei City government established the "Taipei Smart City Project Management Office", also known as the "PMO", to implement and governance the development of smart city. Thereafter building an innovation matchmaking platform to combine industry and government resources to develop smart solutions that satisfy public demands.</p>	<p>The main appeal of the PMO is to promote public participation and public-private partnership in order to create new technologies, innovative applications, and data/information to solve citizens' problems. Before executing PMO's concepts, we fully understand the public expectations. Such suggestions are feedbacks and corrections that were accumulated from former smart city seminars. Taipei city government hopes to construct an eco-system so that the government, the industry, and citizens can share the prosperity from its development. In the future, the first task in the blueprint is to establish a matchmaking platform which allows citizens access necessary innovative technologies. It will gradually open up many fields allowing interested industry to do trials and make the city to be a "living lab." Ultimately, we wish citizens can benefit from more intelligent services.</p>