



[www.LPRglobal.com](http://www.LPRglobal.com)

**AEND Inc.** URL: [www.aend.co.kr](http://www.aend.co.kr)  
- Point-of-Sale technology developers

AEND Inc is a developer of advance POS (point of sale) technology solutions used by some of the largest retailers and shopping centres in Korea. AEND is known for its powerful easy-to-use POS solutions for diverse Operating Systems, as well as innovative API applications and flexible database integration solutions. Patents include Win PowerPOS and e-Web POS.

In 2002, Aend partnered with an MBA program at Kyung-Dong University in Korea to launch a consumer feedback centre that allowed them to target their solutions strategically, while streamlining the product development cycle

AEND was founded in 1998 and is based in Seoul, Korea.

#### **Awards and Accolades**

- Business Process Streamlining Technology Award from the SMBA in 2005
- Award for Innovative Technology from the Korean Small and Medium Business Administration (SMBA) in 2003
- Recognized for Technical Excellence by Kibo Venture Capital

**Apack Inc.** URL: [www.apack.net](http://www.apack.net)  
- Heat transmission solutions for electronics

Apack Inc. specializes in heat management technologies, specifically for electronics. Apack conducts research and development in heat transmission, designing solutions for both wireless and stationary devices. This includes advance heat pipes and heat pipe application packaging for managing heat generated by computerized devices, such as computers, PDAs, LCD projectors, etc.

The global market's desire for small electronic gadgets and tools indicate Apack's advance heat transmission solutions will continue to be popular and be in demand by electronic manufacturers. The need to vent and properly cool powerful compact electronic components is increasingly significant as handsets and tools grow smaller and more powerful. Apack's heat pipes transfer heat from one point to another through working fluid and capillary force.

Apack clients include hardware industry leaders like Dell, LG, Samsung, and SUN.

Apack was founded in 1999 and is based in Kyungsang-Do, Korea.



[www.LPRglobal.com](http://www.LPRglobal.com)

**BIT Computer** URL: <http://www.bit.co.kr>  
- Healthcare I.T. technologies

BIT Computer has been the leader in the medical information industry since its inception in 1983, providing a broad range of medical system solutions. BIT was the first company to offer medical information system in Korea. BIT's Dr. POCS enables medical staff to retrieve patient information using PDA with mobile treatment support solution. Medical staff can retrieve and update patient records in real time while treating the patient.

Solutions include plastic surgery simulation programs, MRI and x-ray medical image archival in digital format, healthcare communication and network data solutions.

BIT Computer established a training center that has attracted over 4,000 IT professionals since 1990 and is known as an institute that supplies skilled programmers for the domestic software industry.

Clients include 250 General Hospitals, 5,000 Clinics, Government, Conglomerates and private firms.

Hyun-Jung Cho founded BIT Computer in 1983 while he was still in college. 20% of total sales is spent on R&D to fuel innovation. Bit Computer is based in Seoul, Korea.

**CIS Technology Co. Ltd.** URL: [www.cistech.co.kr](http://www.cistech.co.kr)  
- Integrated Broadcast Technology

CIS Technology strives to lead the world in digital broadcasting through its research and development. CIS is a leader in Korean Broadcasting solutions, specifically in automation and broadcasting support systems.

CIS' work includes developing integrated media technology such as integrated media solution of base band and broadband and Digital Archiving to meet new requirements of converging broadcasting, communications and IT industries. The technology enables effective operation in the digital broadcasting environment by integrating and interfacing the business process.

CIS Technology's integrated broadcasting solution is a unique system that connects each work process of a TV station. This includes uniting Management Information Systems, Broadcasting Information Systems, Contents Management and Digital Archives, News Room Systems, Traffic, CM Banking and Clip Banking, Clip Management, Production/Editing, Graphic Broadcasting, Automation and monitoring in multi-channel



[www.LPRglobal.com](http://www.LPRglobal.com)

environments. Its remarkable technology and functional reliability are recognized in global broadcasting markets including Japan and Canada.

CIS was founded in 1993 and is based in Seoul, Korea.

#### **Awards, Accolades and Accomplishments**

- Commendation from Korea Broadcasting System in 1998
- Award for Digital Automation Broadcasting Solution from the Korean Ministry of Information and Communication in 2001
- Strategic partnership with Sony Japan

#### **Customers Include:**

HBO, CBS, FoodChannel, The History Channel, MTV, and many others around the globe.

**ComoTech Corp.** URL : [www.comotech.com](http://www.comotech.com)  
— Point-to-point Wireless Network Infrastructure Solutions

ComoTech's strategy is to improve wireless and integrated access to the internet. With its Millimeter-Wave, non-Radiative Dielectric guides and pencil-beam transmission, ComoTech provides secure backbone networks, indoor or outdoor installation and its CLF (Convolutional Lossless Feeding) technology transmits data from 30GHz and up. ComoTech's AirLight transceivers are challenging traditional wired networks by supporting the multiple network demands placed on modern industries. ComoTech offers clients three network solutions: the Mobile Base Station; Satellite-Mobile Base Station; and the Wired/Wireless Network (GSM, CDMA, etc.).

#### **ComoTech Awards, Accolades and Accomplishments**

- Appointed Venture Company, 2000; Small and Medium Business Administration
- Selected excellent company, 2000; Venture Company Evaluation of Information
- Exhibitor, Korea Electronics Show 2003, Seoul
- Exhibitor, Wireless Japan Exhibition 2003, Tokyo
- ISO 9001 Certificate, 2003
- Development of AirLight ME1000 (1.25Gbps), 2004
- Exhibitor, Wireless Japan Exhibition 2004, Tokyo
- Developed 77 GHz auto collision system RF transceiver

ComoTech was founded in 1999 as NRD Corp. The name was changed to ComoTech in 2003 and the company is based in Ulsan City, Korea.



[www.LPRglobal.com](http://www.LPRglobal.com)

**DASAN Networks Inc.** URL: [www.dasannetworks.com](http://www.dasannetworks.com)  
- Biggest network equipment company in Korea

DASAN Networks Inc. is the biggest network equipment maker in Korea. A key player in helping Korea achieve its distinction as one of the most “wired” nations in the world. Products include backbone network equipment such as switches, routers, VoIP, metro-ethernet, Gig-E and 10Gig-E designs, etc. DASAN is also involved with Fibre-To-The-Home and last-mile technologies. DASAN is now working with SIEMENS AG to re-position itself as a global broadband equipment company.

Clients include Shanghai Telecom, Shanghai Bell, Singapore Telecom and Shenzhen Telecom.

DASAN was founded in 1993 by CEO Min-Woo Nam. The company is headquartered in Seoul, Korea.

**DideoNet Co., Ltd.** URL: [www.dideonet.com](http://www.dideonet.com)  
- High-speed VOD and Live Streaming Solutions

DideoNet specializes in video solutions and high-speed internet streaming for a variety of applications ranging from spot monitoring to live broadcasts or home shopping. With over 100 client companies, hospitals and government ministries, DideoNet already has 70% of the Korean market and offers a variety of multimedia solutions like “SeeVideo,” for high quality VOD service, “SeeLive,” for live transmissions, and “SeeCamera” which supports the latest high quality image-based MPEG-4 module.

DideoNet’s Codec Technology (MPEG-4/H.264) and TCP-based fault-tolerant Multimedia Stream Propagation Method facilitate competitive, large scale international routing techniques independent of other companies. Ongoing research and a more aggressive marketing strategy will open international markets to DideoNet’s innovative technologies.

DideoNet was founded in 2001 and is based in Seoul Korea.

#### **DideoNet Awards, Accolades and Accomplishments**

- Good Technology Mark for new technique (awarded by the Ministry of Science & Technology)
- Selected Good Product by the Public Procurement Service (2004)
- HIT product for customer satisfaction; Digital Times (2003 and 2004)
- Innovative Business, INNO-BIZ 2002



www.LPRglobal.com

**Dualro Company** URL: [www.dualro.com](http://www.dualro.com)  
- Next Generation Information Transmission Solutions

Dualro is a Korean-based company that develops innovative information transmission solutions and web interface technology that streamline internet activity and content management for business professionals and casual users alike. After identifying a growing demand for quick, easy data transmission and web interface tools, Dualro pioneered new mouse technology that provides users with fast access to designated Web sites and software applications.

The solution, Baram, is designed to be used for web-searching, access to web-sites, web-contents and web-program at the same time whenever, wherever one wishes.

At the present, it is on commercial scale after concluding contracts with big 3 daily news papers in Korea.

#### **Awards, Accolades and Accomplishments**

- Dualro has patented their technology in Korea and 2 Other patent are pending
- BARAM is registered for 2 trademark right, is registered for program copyright, and is protected by international copyright law
- Dualro received 3 awards in a nationwide technology contest in Korea including best item and award of excellence throughout 2003 and 2004.

**Enaru T&T** URL: [www.e-narutnt.com](http://www.e-narutnt.com)  
- State of the art wireless technologies

Enaru T&T is a Korean company that develops advanced wireless technology, including RF-LAN technology, wireless data transmission, RF-VDS technology, and Smartphone technology based on Win CE. Enaru T&T applications provide a wide range of vital services such as wireless automobile tracking, automatic electronic payment collection, data transmission, collection and control, and wireless two-way meter reading. Enaru T&T's research and development expertise and innovative wireless solutions have earned them prestigious clients like Microsoft, Samsung Electronics, GS Neotech and Seoul Telecom Tech. Enaru T&T products also supported the 11<sup>th</sup> Congress on ITS in Nagoya, Japan in 2004.

Enaru T&T was founded in 2003.



[www.LPRglobal.com](http://www.LPRglobal.com)

### **Awards, Accolades and Accomplishments**

Enaru T&T is a Certified Venture Company, is listed on the stock market and holds a variety of patents for their wireless technology.

#### **Haansoft Inc.**

- Visionary software development

Haansoft Inc. is a technological leader that develops visionary desktop office software applications, innovative web services, vital online educational resources and revolutionary Linux-based independent OS applications. Haansoft's office suite is already the proprietary standard in Korea and is well-positioned to expand into the international market. With Haansoft's focus on innovation and their ability to anticipate trends and meet evolving user needs, they hope to diversify the software market and help it move beyond the current Windows-centric landscape.

Haansoft is developing a full spectrum of advanced service platforms that cover diverse fields and easily integrate with cable and wireless networks, as well as new forms of digital media.

Haansoft Inc. was founded in 1990.

### **Awards, Accolades and Accomplishments**

- Haansoft's Hangul 815 Special Edition word processing program received the Grand Consumers' Award for the Korean Economy in 1998
- Hangul 815 Special Edition was selected as a hit product of 1998 by the Electronic Newspaper and Hankyoreh Newspaper in Korea
- Hangul for Linux received the inaugural Linux S/W Grand Award in 1998
- Haansoft's Hangul product has sold over 10 million copies worldwide and achieved an astonishing 70% domestic market share.

#### **Infravalley Inc.**      URL: [www.infravalley.com](http://www.infravalley.com)

- Next generation mobile communication solutions

Infravalley is a leading mobile communication Intelligent Network solution provider. Infravalley's wide range of innovative mobile communication technologies includes mobile infra networking solutions, mobile services, portable internet and telematics solutions, portable digital multimedia broadcasting solutions, and new RFID technology. Infravalley's mobile communication Intelligent Network solutions provide mobile



[www.LPRglobal.com](http://www.LPRglobal.com)

telecommunications companies with greater flexibility and make it far easier to expand and manage mobile services.

Infravalley provides commercial services for Korea's leading mobile telecommunications companies, including KT Freetel, SK Telecom and LG Telecom.

Infravalley Inc. was founded in 2000.

#### **Awards, Accolades and Accomplishments**

- Listed on the KOSDAQ in January 2005
- Awarded the "Order of Industrial Service Merit, Steel Tower" in Venture Korea 2004
- Began exporting products and services to Vietnam in 2003
- Awarded the grand prize by the Industry & Energy Minister of Korea in the 2003 Digital Competitiveness contest.

**Mirae Telecom Company Ltd.** URL: [www.mtelecom.co.kr](http://www.mtelecom.co.kr)  
- Digital Video Recorder (DVR) Security Solutions

Mirae Telecom Company develops digital video monitoring technology. Mirae has pioneered reliable and affordable DVR security software solutions for small and medium-size businesses. This includes surveillance services using an online connection for remote monitoring from any location in real-time. Mirae technologies also allow users to monitor from a wireless device such as a PDA or a cell-phone.

Research development projects include developing facial recognition/authentication from a cell-phone, DVR-based video conferencing and facial recognition software.

Mirae was founded in 2001 and is based in Jeju-do, Korea.

#### **Awards, Accolades and Accomplishments**

- Mirae became a certified Research and Development Venture Company in 2002
- This past February, Mirae successfully registered a patent protecting its 'device and method for motion detection in security systems'

**Mobience Inc.** URL: [www.mobience.com](http://www.mobience.com)  
- Text-entry application for mobile devices and handsets



[www.LPRglobal.com](http://www.LPRglobal.com)

Mobience Inc. is focused on the development of text-entry solutions in compact and mobile devices. Fastype is a text-entry application system developed by Mobience for handheld devices like cell phones and PDAs. Fastype supports languages such as English, Chinese, Korean, symbols, and most European languages. Mobience designed its text-entry solution to be fast, reducing the time it takes to enter text by half on a mobile device.

Text-entry solutions continue to be a draw as text messaging grows in popularity. The need to enter text quickly becomes important for users pressed for time and want to enter data in a timely fashion. As mobile devices grow increasingly smaller and more powerful, adequate entry methods are needed to increase efficiency and ease of use.

Mobience was founded in 2003 and is headquartered in Gyeonggi, South Korea.

**MPD Company Ltd.** URL: [www.mpdevice.com](http://www.mpdevice.com)  
- Microwave passive devices

MPD designs and develops microwave passive devices to channel the electronic signals through many of today's wireless devices. This includes components for antennas, power dividers, adapters, isolators, etc. MPD continues research and development in conductors and passive technologies. Along with MPD's business savvy, MPD has received numerous patents and awards. MPD products are distributed around the world and are used companies like Ericsson and Samsung. MPD targets mobile carriers and mobile equipment manufacturers.

**Awards and Accolades:**

- Innovative Business Award, from the Small and Medium Business Administration
- Clean Company certificate from Korean Minister of Labor
- Excellent Korean Technology for SMA Termination from the Korean Minister of Science & Technology

MPD employs 80 people and is located in Incheon, Korea.

**Open VR Ltd.** URL: [www.openvr.co.kr](http://www.openvr.co.kr)  
- Hardware and software for 3D image-capture of objects





[www.LPRglobal.com](http://www.LPRglobal.com)

Open VR Ltd. is a leader in developing innovative 3D image-capture hardware and software. Its success is dependent on bringing new ideas and solutions developed through its extensive research and development work. Open VR tools are used by the multimedia industry to capture 3-dimensional, interactive images often found demonstrating corporate products on web catalogues. The tools include the innovative Fotonovo System, an apparatus for smooth 3D VR scanning, and RealVR software.

OpenVR was awarded a patent in 2004 for its apparatus and technique for capturing 3D images. Open VR products are distributed in countries like the U.S. and Japan by AOS Tech Inc.

Open VR was founded in 2003 and is located in Seoul, Korea.

**RnBsoftware Company Ltd.** URL: [www.rnbsoft.com](http://www.rnbsoft.com)

- Advance billing systems for telecommunication, service and access providers

RnBsoftware Company Ltd. is a software developer that designs and builds advance billing solutions that support real-time, high volume Internet services. Its wealth of experience is reflected in its CRESENT billing system, the flagship application. Such solutions target ISPs and ASPs. RnBsoftware has formed a strategic alliance StrateHP, Korea Telecom Freetel (KTF) and Samsung Electronics.

RnBsoftware was founded in 2003 and is based in Seoul, Korea with a staff of 70 employees.

**Seecode Company Ltd.** URL: [www.seecode.com](http://www.seecode.com)

- Developers of Bluetooth wireless products

Seecode is a mobile communications company with a global presence through its widely distributed products. Seecode designs and develops innovative Bluetooth wireless products that permit electronic devices to connect to one another. The applications Seecode develops can be found in phones, cars, headsets, mp3 players, and PDAs. Seecode's advance technology has been recognized by Red Herring, which included Seecode as one of the Top 100 Innovators of 2004. Seecode products are distributed by



[www.LPRglobal.com](http://www.LPRglobal.com)

leading wireless services providers, including Verizon, Sprint and Cingular Mobile in the United States.

Seecode was founded in 2000, and is based in Seoul Korea.