

Communications Platforms Trade Association (CP-TA) MEMBER COMPANIES

About Alliance Systems

Alliance Systems is a leading provider of server and storage solutions targeting the Communications, Enterprise, and Military markets. Founded in 1992, Alliance has provided computer infrastructure that supports wireless, VoIP, contact center, security, and video enterprise communications solutions. Alliance's unique, open architecture, server designs include rack-mount, blade, and ruggedized form factors. These solutions feature high performance, superior reliability, and energy efficiency, which enable its customers to rapidly deploy Internet and communications applications worldwide. Additionally, Alliance provides an extensive range of value-added services including design and engineering, manufacturing, logistics, and support.

Alliance's solutions are sold to OEMs, resellers and service providers worldwide. The company's customer base exceeds 1,200 entities in 70 countries. Alliance Systems' head office is located in Plano, Texas, USA with European Headquarters in Bad Homburg, Germany and logistics locations in 13 US cities, U.K., The Netherlands, South Africa, Germany, and the Philippines. For more information, visit www.alliancesystems.com.

About American Portwell Technology

American Portwell Technology is a world-leading supplier in the Communication Appliance market and a member of the Intel Communications Alliance. American Portwell provides both off-the-shelf and custom solutions for application in the UTM (Unified Threat Management), WAN Optimization, NAC (Network Access Control) and Triple Play Service. Products include Communication Appliances and ATCA computing blades for enterprise and small/medium offices. For more information, visit www.portwell.com/.

About Continuous Computing

Continuous Computing[®] provides Network Service-Ready Platforms[™] that enable telecom equipment manufacturers to rapidly deploy converged communications. The company serves more than 150 customers globally who benefit from accelerated time to market, reduced project risk and complexity, and increased return on investment for 3G Wireless, Voice over IP (VoIP) and IP Multimedia Subsystem (IMS) network infrastructure. For a total system approach, Continuous Computing offers pre-integrated products and building blocks featuring Trillium[®] protocol software and AdvancedTCA and CompactPCI hardware. The company is ISO-9001 certified and is based in San Diego with offices worldwide. For more information, visit www.ccpu.com.

About CorEdge Networks

CorEdge Networks is a leading supplier of IP/chips, sub-system and system-level products. Through its dynamically programmable Multi-Protocol Communications Engine, Multi-Protocol Switch Fabric, and advanced digital and mixed-signal technologies, the company develops and markets networking products that enable high performance, scalable, flexible, reliable and cost-effective solutions for ATCA, AMC and MicroTCA applications. CorEdge Networks has been a leader in enabling ATCA and MicroTCA applications with its MicroTCA Carrier Hub, MicroTCA power module, MicroTCA chassis components, AMC/ATCA boards and IPMI software products. For more information, visit www.coredgenetworks.com.

About Degree Controls, Inc.

Degree Controls, Inc (commonly known by its nickname of Degree C) specializes in solving thermal issues via the micromanagement of airflow. Our managed airflow products are custom designed for applications in telecom, computing, medical, military, and bio-safety, among others. We operate from chassis scale down to board and chip scale and up to room scale, with all products having the built-in intelligence to cope with the variability and foreseeable events in their operating environments. Design validation and compliance and reliability testing are performed in-house to ensure a complete end-to-end solution. There is nobody faster at coming up with a working prototype solution to the most demanding thermal challenges. For more information, please visit www.degreec.com.

About Diversified Technology, Inc.

Founded in 1971, Diversified Technology, Inc. (DTI) has a thirty-plus-year heritage in the industrial computer industry. An Ergon company, DTI is part of one of the largest private corporations in America, and has a reputation for design/manufacturing quality and integrity that is unquestionably the core of the company's competencies. DTI's customer deployments extend globally, with high-end processing solutions fielded in major telecommunications, military and data networks. As a pioneer in passive backplane, PC-compatible single-board computers and blades, DTI is a recognized leader in providing building blocks based upon the latest x86 processors. DTI has been most prolific in introducing advanced technology and standard off-the-shelf products based on PICMG PCI/ISA, CompactPCI, and AdvancedTCA open standards. In addition to its computing products, DTI has also evolved into commercializing technology through strategic partnerships with research and development universities.

DTI, with the backing of Ergon, has the financial resources and long-term commitment to participate at all project levels with companies from startup to Fortune 500, and is a key outsourcing partner for many well-known OEMs worldwide. For more information, visit www.dtims.com.

About Emerson Network Power

Artesyn Communication Products has now become the Embedded Computing business of Emerson Network Power. Emerson Network Power, a business of Emerson (NYSE:EMR), is the global leader in enabling Business-Critical Continuity™. Preparing customers for high-stakes opportunities and threats, Emerson Network Power provides reliable power, precision cooling, connectivity and embedded computing solutions for IT, communications, healthcare and industrial systems. Backed by the largest global services organization in the industry, Emerson Network Power offers network reliability programs encompassing engineering, installation, project management and support services. For more information on the full spectrum of enterprise-wide solutions from Emerson Network Power, visit www.emersonnetworkpower.com.

About Enea

Enea (Sweden: ENEAST) is the world leader in device software for distributed systems. The company's products are embedded in many of the world's most familiar devices, from mobile phones and automobiles to control systems and medical instruments. The company is the leading supplier of operating systems to the global telecommunications industry, with approximately 50% market share of the world's new mobile phones and base stations. Enea's software has been embedded in more than 100 million devices worldwide. Founded in 1968, Enea is a pioneer of the device software industry.

Enea's customers include technology leaders such as Ericsson, Nokia, Siemens, Texas Instruments, Motorola, Sony, Sharp, Volvo, Daimler Chrysler, Boeing, LG and Samsung. To serve its global customer base, Enea provides the industry's largest professional engineering and consulting corps, with more than 300 engineers located in offices throughout the United States, Europe and Asia. The company has offices in Chicago, Boston, Philadelphia, San Diego, San Jose, Phoenix, Tokyo, Shanghai, Paris, London, Munich, Malmö, Linköping and Stockholm. For further information on Enea, please visit www.enea.com.

About GE Fanuc

GE Fanuc Embedded Systems, a unit of General Electric Company (NYSE: GE), is headquartered in Charlottesville, Virginia with operating locations and regional sales offices throughout the United States and around the world. The company offers an extensive line of products ranging from embedded boards in multiple form factors, bus architectures, and fabrics, to fully integrated systems available in a range of environmental grades. It serves a variety of customers including those involved in communications, government/aerospace, medical, semiconductor, industrial and military systems. For more information, visit www.gefanucembedded.com/.

About GoAhead Software

GoAhead Software is the worldwide leader in open standards-based high availability and systems management middleware for carrier-grade and mission critical systems for which downtime is unacceptable. With nearly 20,000 deployments, GoAhead has the only *proven*, open standards-based solution, reducing risk so you can meet time and cost requirements. GoAhead's leadership and long commitment to Service Availability Forum standards prevent vendor lock-in and protect your investments over time. Every day, industry leaders such as Motorola, Alcatel, Italtel, Lockheed Martin and Honeywell entrust GoAhead to speed time to market, lower costs and focus on differentiation. For more information, visit www.goahead.com.

About Hewlett-Packard

HP is a technology solutions provider to consumers, businesses and institutions globally. The company's offerings span IT infrastructure, global services, business and home computing, and imaging and printing. For the four fiscal quarters ended Jan. 31, 2006, HP revenue totaled \$87.9 billion. More information about HP (NYSE, Nasdaq: HPQ) is available at www.hp.com. In the telecom/service provider industry, HP brings more than 25 years of telecommunications experience, together with 500 solutions partners, to help the world's top service and equipment providers meet the voice, data, and entertainment needs of hundreds of millions of wireline and wireless subscribers. HP delivers comprehensive blueprints for service creation, delivery and management, as well as carrier-grade platforms and technologies such as OpenCall and OpenView software, and finally, global services and support. HP solutions include network infrastructure and services, operations and business support systems, content management and distribution, and subscriber access. HP is leading change in the network and service provider industry. For more information, visit www.hp.com/go/communications.

About Intel

By enabling more content, mobility and capabilities than ever before, Intel gives you the advantage in a rapidly changing world. With advanced silicon building blocks, industry standard platforms, modular infrastructure solutions and ecosystem support, Intel can help you deliver a more compelling digital lifestyle. Intel, the world leader in silicon innovation, develops technologies, products and initiatives to continually advance how people work and live. Additional information about Intel is available at www.intel.com.

Intel, the Intel logo, Intel Xeon and Intel NetStructure are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

About Interphase

Interphase Corporation (NASDAQ: INPH) is a leading provider of robust building blocks, highly integrated subsystems and innovative gateway appliances for the converged communications network. Building on a 30-year history of providing advanced I/O solutions for telecom and enterprise applications, and addressing the need for high speed connectivity, Interphase has established a key leadership role in delivering next generation AdvancedTCA[®], MicroTCA[™] and AdvancedMC[™] solutions to the marketplace. Headquartered in Plano, Texas with sales offices across the globe, Interphase clients include Alcatel, Ericsson, Fujitsu Ltd., Hewlett Packard, Lockheed Martin, Lucent Technologies, Motorola Inc., Nortel Networks Ltd., Raytheon and Samsung. Additional information about Interphase and its products is available on the company's Web site at www.iphase.com.

About Kontron

A global leader in embedded computer technology and mobile rugged solutions, Kontron supplies a diversified customer base of OEMs, system integrators, and application providers in the: automation, test and measurement, communications, medical, gaming and entertainment, military, aerospace, transportation, and energy markets. The company helps its customers considerably reduce their time-to-market and gain a competitive advantage with products including: high-performance open computer platforms and systems, single board computers, human-machine interfaces, and mobile rugged computers and displays. Kontron employs more than 2,300 people worldwide and has manufacturing facilities in Europe, North America, and Asia-Pacific. The company is listed on the German TecDAX 30 stock exchange under the symbol "KBC." Kontron is a Premier member in the Intel[®] Communications Alliance which means earliest access to leading-edge Intel technologies and privileged engineering support. For additional information on Kontron, please visit www.kontron.com.

About Motorola

Motorola is known around the world for innovation and leadership in wireless and broadband communications. Inspired by our vision of Seamless Mobility, the people of Motorola are committed to helping you get and stay connected simply and seamlessly to the people, information, and entertainment that you want and need. We do this by designing and delivering 'must have' products, 'must do' experiences and powerful networks – along with a full complement of support services. A Fortune 100 company with global presence and impact, Motorola had sales of US \$36.8 billion in 2005. For more information about our company, our people and our innovations, please visit www.motorola.com.

NMS Communications

NMS Communications (NASDAQ: NMSS) is a leading provider of applications and platforms that make it possible for our customers to rapidly develop and deploy value-added services on mobile and converged networks. These services range from those as ordinary as voice mail and IVR (Interactive Voice Response) systems to innovations like ring back tones, mobile publishing and interactive mobile TV, all providing richer communications for businesses and consumers. For over 20 years, our customers and partners — the world's leading network equipment providers, application developers, and mobile and converged network operators — have turned to NMS for

the innovations that can help them capture new market opportunities and grow revenue and profits. For more information about NMS communications, please visit www.nmscommunications.com.

About Nortel Networks

Nortel is a recognized leader in delivering communications capabilities that enhance the human experience, ignite and power global commerce, and secure and protect the world's most critical information. Our next-generation technologies, for both service providers and enterprises, span access and core networks, support multimedia and business-critical applications, and help eliminate today's barriers to efficiency, speed and performance by simplifying networks and connecting people with information. Nortel does business in more than 150 countries. For more information, visit Nortel at www.nortel.com.

About Pentair-EP (EISol/Schroff)

Pentair Electronic Packaging is a manufacturer of standard, modified standard and customer specific enclosure systems. Capabilities range from backplane design, to NEBS enclosures, to outdoor (Bellcore compliant) aluminum enclosures, to high volume stamped chassis. The company product brands are: Birtcher, Electronic Solutions and Schroff. Schroff is world-leading brand of subracks and accessories, instrument cases, 19" cabinets, backplanes, integrated systems and enclosure hardware; and complete enclosure systems for CompactPCI, VME, VME64X, PXI and AdvancedTCA. Electronic Solutions provides customer specific, integrated, enclosure solutions for open architecture bus-based applications; VME, VME64x, VITA31.1 (VXS), VITA 41, CompactPCI, PXI, VXI and AdvancedTCA. These services are supported by a large range on standard enclosure products to expedite time-to-market. For more information, visit www.pentair-ep.com.

About Performance Technologies

Performance Technologies (NASDAQ: PTIX) develops platforms and systems for the world's evolving communications infrastructure. Its broad customer base includes global technology companies in the telecommunications, defense and homeland security, and commercial markets. Serving the industry for more than 25 years, its complete line of embedded and system-level products enables equipment manufacturers and service providers to offer highly available and fully-managed systems with time-to-market, performance and cost advantages. For additional information on Performance Technologies, visit www.pt.com or contact sales@pt.com.

About Polaris Networks

Polaris Networks was founded in 2003 by a group of former Agilent Technologies employees to focus on Network technology with particular emphasis on test tools. Since its inception, Polaris has quickly gained a reputation for developing and integrating software for devices that make up Wireless Networks such as LANs, MANs, RFID, HomePlug and PANs. Today, in addition to helping companies bring products quickly to market, Polaris also develops and markets a broad range of test tools.

The latest addition to Polaris's family of test tools is the ATCA-Tester, an automated software tool for testing the hardware management software implementation in ATCA & AMC based building blocks with AdvancedTCA® and AdvancedMC™ System Management requirements. The tester is the product of choice for use in interop events and is also used by a large number of companies for their internal testing needs.

Polaris Networks is headquartered in Lexington, Massachusetts, USA .The R&D operations is housed in a 10,000 square feet modern building located in the Salt Lake Technology Park, Kolkata, India. For more information, visit www.polarisnetworks.net.

About RadiSys

RadiSys (NASDAQ: RSYS) is the leading provider of advanced embedded solutions for the communications networking and commercial systems markets. Through intimate customer collaboration and combining innovative technologies and industry leading architecture, RadiSys helps OEMs bring better products to market faster and more economically. RadiSys products include embedded boards, platforms and systems, which are used in today's complex computing, processing and network intensive applications. For more information, visit www.radisys.com.

About Shanghai B-STAR

Shanghai B-STAR is a government-based organization which is undertaking 3TNET project of Chinese High-Tech R&D program and promoting IPTV industry in China. Its mission includes constructing Chinese national communication test bed for NGN and Shanghai Municipal communication test bed for triple-play. B-STAR also operates and administrates Shanghai ATCA public technical platform which focus on ATCA components interoperability testing, certification and ATCA scheme integration. Learn more about Shanghai B-STAR at www.b-star.cn/flash/index.html.

About Sun Microsystems

By investing in research and development Sun creates products and services that address the complex issues that customers face today, including increasing demands for network access, bandwidth and storage being driven by explosive growth in network participation and sharing. We innovate at all levels of the system and we partner with market leaders to provide value and choice for our customers.

Sun's network computing infrastructure solutions are used in a wide range of industries including technical/scientific, business, engineering, telecommunications, financial services, manufacturing, retail, government, life sciences, media and entertainment, transportation, energy/utilities and healthcare. For more information, visit www.sun.com.

About TietoEnator

TietoEnator is among the leading architects in building a more efficient information society and one of the largest IT services providers in Europe. TietoEnator specializes in consulting, developing and hosting its customers' business operations in the digital economy. The Group's services are based on a combination of deep industry-specific expertise and the latest information technology. TietoEnator has about 16,000 experts in close to 30 countries. For more information, visit www.tietoenator.com.

About ZYNX Networks

ZNYX Networks is the leading global provider of embedded Ethernet solutions - high availability switch blades and scalable network elements - for CarrierClass™ systems. Equipment manufacturers and systems integrators use ZNYX Networks technologies to create solutions with continuous service, high-performance, scalability and strict compliance to telecommunications standards. The ZNYX Networks family of hardware, software, and professional services provides design engineers with a significant "time to market" advantage by leveraging pre-built and pre-tested modular embedded network elements. These modular building blocks are designed in strict



compliance with open, forward-looking industry standards such as PICMG3.x (ATCA) and IETF ForCES.

ZNYX is also a member with the Intel® Communications Alliance, a community of communications developers and solution providers committed to the development of modular, ATCA standards-based solutions on Intel technologies.

Privately held, ZNYX Networks is headquartered in Fremont, California, with advanced research centers in Santa Barbara, San Francisco and Ottawa, Canada. Sales and professional service offices are in North America, Europe and Asia. For more information, see www.znyx.com, e-mail sales@znyx.com or phone (510) 249-0800.