



CLIENTS & PARTNERS



Alanco Technologies, Inc. (NASDAQ: ALAN) is a provider of advanced information technology solutions with a strategic focus upon RFID (Radio Frequency Identification) tracking technology through the recent acquisition of **Technology Systems International (TSI)** in May 2002. Alanco also participates in the data storage industry through two subsidiary companies: Arraid, Inc., a manufacturer of proprietary storage products to upgrade older "legacy" computer systems; and Excel/Meridian Data, Inc., a manufacturer of Network Attached Storage (NAS) systems for mid-range organizations.



Avnet Design Services (NYSE: AVT), the technical arm of Avnet Electronics Marketing, provides a variety of technical resources and capabilities to speed your design cycles. Whether its reference designs or development kits to jump-start your design, Technical Marketing, FPGA or ASIC design or Avnet Design Service Field Applications Engineers to help get products to market faster with:

- Product selection
- IP evaluation or system-level architecture choices
- Fee-for-service ASIC and FPGA designs



BIAS Power Technology's mission is to provide AC/DC power solutions that meet or exceed global energy conservation goals. This is accomplished through an expanding range of standard modular power supplies and modified standard designs. The company provides a number of advantages and conveniences for design engineers. Faster time-to-market, known performance specifications, energy efficiency, and proprietary technology provide for low cost solutions. BIAS' power supplies are packaged solutions that plug into a circuit board as a standard leaded component. Incorporating universal input voltages, these supplies are designed to meet the needs of global designers.



In **DeRoyal's** four business units: Acute Care, Patient Care, Extended Care and OEM, the company salutes the spirit of exploration and innovation. Every passing day seems to bring new advances in technology, and nowhere are these advances more dramatic than in the healthcare field. As pressure to control costs has increased, the challenge to develop innovative healthcare solutions has increased as well. DeRoyal is located in six states and eight countries with 26 facility locations. Among its more than 25,000 products are TracePak unitized delivery systems, custom procedural trays, surgical accessories, orthopedic bracing and support items, critical care products, wound care products, anesthesia and neonatal care items and temperature monitoring products.



communications

L-3 Communications (NYSE: LLL) is a leading merchant supplier of Intelligence, Surveillance and Reconnaissance (ISR) systems and products, secure communications systems and products, avionics and ocean products, training devices and services, microwave components and telemetry, instrumentation, space and navigation products. Its customers include the Department of Defense, Department of Homeland Security, selected U.S. Government intelligence agencies, aerospace prime contractors and commercial telecommunications and wireless customers.



Reliability Incorporated (NASDAQ: REAL) is a leading provider of semiconductor processing equipment, DC-to-DC power converters and semiconductor processing services. Reliability is a world leader in the design and manufacture of burn-in and test. Company headquarters and equipment manufacturing facilities are located in Houston, Texas. Another manufacturing and service facility is located in Singapore.



Roper Scientific, Inc. is the world's leading manufacturer of high-performance instruments for digital imaging and spectroscopy. Their firm commitment to progress through intelligent R&D and continual re-investment in facilities and personnel ensures that Roper Scientific customers are always at the forefront of technology. The largest engineering department in the industry, a truly responsive sales force, and a global network of offices allow them to deliver an unparalleled range of innovative products, programs, and services. Roper Scientific represents the synergistic union of Princeton Instruments and Photometrics[®]. They continue to build upon this solid foundation of experience and expertise by pioneering reliable new solutions that help people go Beyond Imaging[®].



Texas Instruments Incorporated (NYSE: TXN) is the world leader in digital signal processing and analog technologies, the semiconductor engines of the Internet age. Texas Instruments is a leader in the real-time technologies that help people communicate. The company is moving fast to drive the Internet age forward with semiconductor solutions for large markets such as wireless and broadband access and for new emerging markets such as digital cameras and digital audio. Texas Instruments envisions a world where every phone call, every Internet connection, every photograph you take, every song you listen to are touched by the power of the company's Digital Signal Processor and Analog technologies.