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FOR IMMEDIATE RELEASE

Alliance Systems Announces New Call Recording Servers and Expansion Units

Plano, Texas – September 12, 2006 – Alliance Systems, Ltd. announces it's new expanded line of validated call recording platforms and services. Alliance is the world's leading provider of call recording platforms and services for Independent Software Vendors (ISVs) and Original Equipment Manufacturers (OEMs) supplying voice communication solutions to call centers, financial institutions, and telemarketing agencies.

Alliance Systems' call recording platforms are built for next-generation performance management, quality monitoring, and compliance recording, offering the highest density for station-side tapping and line or trunk-tapping available in the market. With high-performance, maximum storage, and superior redundant power and cooling, these fully-integrated platforms, expansion units, and storage solutions are custom tailored to meet the needs of the call recording market.

Alliance Systems new family of high-density call recording servers and expansion chassis is being released in Q4 2006 including the I-4000x R3 4U Server, I-2000 R5 Server, and the new E-Series 4000 and 6000 Expansion Units. These products join the existing product line for high-density call recording applications including the I-4000x R2, I-6000 R2, and T-2000 servers.

"As an end-to-end solutions provider, our consultants can optimize your call recording solution by architecting the right hardware to complement your business strategies and quality management practices," Steve Robinson, Vice President of Global Consulting Services. "Alliance Systems can provide OEM branding services, global logistics, installation and deployment services, software delivery, and customer support to enable you to focus on your core business."

Alliance delivers end-to-end value to customers through original and contract design services, manufacturing and assembly services, value-added global logistics, and support and implementation services. By combining best-of-breed technologies, testing and integration services, Alliance delivers fully-certified call recording solutions that work right out of the box. Alliance's custom developed high-density systems support the maximum number of call recording boards, increasing the recording capacity per system and improving customer's bottom line. These validated servers leverage industry standard technology from **AudioCodes Blade Business Line** (previously Ai-Logix).



New Server Units

Alliance I-2000 R5 2U Platform. Built for processor-intensive mission-critical applications, the I-2000 R5 features the power and performance of Intel's latest dual, dual-core Xeon 5100 series processing technology and 32 GB fully-buffered memory. The I-2000 R5 has three PCI-X slots for telephony cards, and six SATA or SAS drives for 4.5 TB of raw storage in a flexible and serviceable 2U rack-optimized chassis. With maximum server uptime, sufficient power and cooling, tool-less access to all major components, and a plethora of management capabilities, the I-2000 R5 is an ideal solution for most small-scale call recording applications.

Alliance I-4000x R3 2U Platform. Alliance's flagship product for the call recording market, built on the same dual-core processing technology as the I-2000 R5, features five PCI-X slots and eight SATA or SAS drives for maximum storage of 6 TB of raw storage in one system. The I-4000x R3 server delivers the best combination of dual-core, dual-processing performance, high availability, and telephony card integration for mid-range call recording applications. With support for five full-length, full-height telephony cards, the system is capable of supporting up to 10 T1/E1 trunk taps or 120 station-tapped lines. Since telephony cards require more power and cooling, customers are assured that the I-4000x R3 will hold up to these demanding requirements.

New Call Recording Expansion Units.

When customers absolutely must have a tier-one supplier, like HP, Alliance has a solution as well. By combining the highest performance tier-one servers and Alliance Systems high-availability expansion chassis, call recording applications reach their maximum capability per combined system. Using Alliance's power sequencing technology, the server combined with the expansion unit functions as single system.

Alliance E-4000 4U Expansion Unit. Alliance's uniquely designed 4U expansion unit connects to the call recording server through a PCI-Express adapter and bridges to PCI-X slots for connecting up to 12 call recording boards. With hot-swap redundant power and cooling, this Alliance designed expansion unit provides all the features required to support today's high-end telephony boards.

Alliance E-6000 6U Expansion Unit. Built for ultra-dense call recording applications, the E-6000 supports 16 PCI-X boards in the expansion unit. Based on the same Alliance E-4000 expansion technology, the E-6000 links to host server via PCI-Express and provides next-generation performance and technology with support for today's boards. Call centers demand high-density recording solutions that provide high-availability, flexibility, and scalability; Alliance Systems' call recording servers and expansion units provide just that.



About Alliance Systems

Alliance Systems, Ltd. designs, builds, ships, and supports communications and computing equipment providing the infrastructure for VoIP, wireless, security, and other communications applications. Through its engineering, manufacturing, and value-added services, Alliance Systems helps customers optimize their businesses by enhancing profitability and reducing time to market. Today, Alliance focuses on delivering open-standards servers to OEMs, ISVs, and service providers throughout the world. Through strategic partnerships with Intel, Microsoft, Cisco, and HP, the company provides a full range of products and services that are specifically designed to meet today's mission-critical communications applications.

Alliance Systems' head office is located in Plano, Texas, USA with European Headquarters in Bad Homburg, Germany and logistics locations in The Netherlands, South Africa, Germany, and the Philippines. For more information, visit www.alliancesystems.com.