



Latest Infotrend Storage Solutions on Display at IBC 2014

TAIPEI, Taiwan, September 4th 2014 – Infotrend® (Public TPE: 2495) today extends an invitation to its International Broadcasting Convention 2014 showcase, taking place in Amsterdam, the Netherlands, September 12th-16th. The newest Infotrend storage will be on hand for visitors to experience, including powerful [EonStor DS 3000](#) and cost-effective [EonStor DS 1000](#) RAID systems, as well as [EonNAS 3000 Gen2](#) unified storage.

Infotrend EonStor DS 3000 systems will take part in a demo running ATTO's exclusive MultiPath Director™ that enables servers and workstations to connect directly to enterprise-class storage, providing a completely redundant, high-availability, high-performance storage solution with failover and load balancing capabilities across multiple paths to the storage. The EonStor DS 3000 series, a leading choice in powerful storage, delivers 5,500MB/s read capabilities, making it an ideal editing platform with ATTO Celerity™ host bus adapters and FibreConnect™ switches. The EonStor DS 1000 series will be exhibited, highlighting enterprise-class performance, features, and data services at entry-level pricing for SMBs. A dual controller EonStor DS 1000R system will also be on live demo. Visitors will further find all-new EonNAS 3000 Gen2 unified storage on display, designed for flexible block and file level usage and easy management.

“ATTO has continually reaffirmed our 25 year commitment to the high-performance market by supporting next generation technology, and we are pleased to continue our long standing partnership with Infotrend to leverage innovations for the 16G Fibre Channel ecosystem. ATTO's development of fully compatible solutions with the EonStor DS 3000 is further proof of our commitment to deliver innovative storage and network connectivity solutions that solve the toughest challenges facing media and broadcasting organizations both today and in the future,” said Wayne Arvidson, vice-president of marketing and channels at ATTO Technology.

“Infotrend storage offers flexible solutions for media and broadcasting professionals, enhanced by our partnership with ATTO. We would like to invite people to experience our innovations at IBC 2014”, added Thomas Kao, Senior Director of Product Planning at Infotrend.

Visit us at IBC 2014

Hall 7, stand 7.F41 and 7.H05

Visit www.ibc.org for IBC 2014 information

About Infotrend

Founded in 1993, Infotrend Corporation (Public TPE: 2495) is a leading provider of high performance networked storage solutions focusing on quality, reliability, choice, and value. Fueled by technological expertise, Infotrend storage has been widely deployed in various applications by users across commercial and industrial markets. Core brands include the ESVA, EonStor DS, EonStor, and EonNAS product families. For more information, please visit www.infotrend.com.

###

Infortrend®, ESVA®, EonStor®, SANWatch®, and EonPath® are trademarks or registered trademarks of Infortrend Technology, Inc. Other trademarks are the property of their respective owners.

About ATTO Technology, Inc.

In our 26th year, ATTO Technology, Inc. is a global leader of storage and network connectivity and infrastructure solutions for data-intensive computing environments. ATTO provides a wide range of end-to-end solutions to help customers better store, manage and deliver their data. With a focus toward markets that require higher performance, ATTO manufactures host adapters, RAID adapters, network adapters, RAID storage controllers, Thunderbolt-enabled Desklink Devices, bridges, switches and software. ATTO solutions are based on providing a high level of connectivity to all storage interfaces, including Fibre Channel, SAS, SATA, iSCSI, 10GbE, FCoE and Thunderbolt. ATTO distributes its products worldwide through Original Equipment Manufacturers (OEMs), systems integrators, VARs and authorized resellers.

Media Contact

Nicole Yu

Tel: 886-2-2226-0126 ext 8548

email: nicole.yu@infortrend.com