



News Release

Contact: Jon Johnson: (360) 816-1740
jjohnson@cru-dataport.com

CRU-DataPort Announces Data Security and Data Storage at 2009 FOSE

New Solutions Include RAID, Data Encryption and Digital Forensics Tools

Washington, DC – March 10, 2009 - CRU-DataPort announces five new data security and data storage products at FOSE 2009, including hardware based encryption, a portable RAID storage enclosure and write-blocked forensic tools.

Hardware-based encryption makes the new **DataPort™ 10 Secure** an ideal solution for protecting sensitive data on a computer's hard drive. This rugged enclosure enables the drive to be removed, or "Hot-Swapped", for data backup, transporting and archiving, while a government approved AES 128 high-speed encryption processor secures the contents of the entire drive without affecting computer performance.

The **Portable DataRAID PDR610** is a high-performance iSCSI storage enclosure that makes a massive amount of data transportable, (up to 9 terabytes), while a built-in RAID controller ensures the data's integrity. A rugged carrying handle makes this mini data center portable and a dual gigabit Ethernet interface ensures high-speed access, making the PDR610 ideal for Disaster Recovery, digital media archiving and Pro A/V editing. Six drive bays feature vibration resistant removable drive carriers with ultra-quiet fans and patented drive-cooling technology.

WiebeTech™, a brand of CRU-DataPort, is unveiling three new products for the government market. The [Forensic RTX](#) is a portable storage enclosure that allows investigators to examine 3.5" IDE/PATA or SATA drives in easy-to-use write-blocked bays and copy data onto SATA drives, both in the lab or out in the field. A quad-interface (eSATA, FireWire 800/400 & USB) enables users to analyze evidence or image drives from any host system.

The new [RedPort](#) SAS is a PCI card that adds write-blocked ports to a Windows or Linux computer while forensically protecting the contents of an attached SAS/SATA device. Standard SATA cables provide up to 3Gb/s speeds. The [RTX400-QR](#) is a low cost portable storage enclosure featuring four TrayFree™ bays, a high-speed quad interface and RAID 5 for data protection. Available pre-configured for Mac or Windows in 2TB and 4TB configurations, the RTX400-QR is unique because of its small size and portability in relation to its large storage capacity and multiple interface options.

Visit CRU-DataPort and WiebeTech at FOSE '09 in booth # 2022 at the Walter E. Washington Convention Center in Washington, DC. Visitors can enter to win a Tough Tech mini pocket drive or Drive eRazer. FOSE is the most comprehensive IT event serving the government marketplace and a mainstay within an industry constantly changing.

About CRU-DataPort

Founded in 1986, CRU-DataPort is a pioneer in data security and data mobility devices. The company's flagship DataPort®, along with Data Express® and RhinoJR® (formerly StorCase), and WiebeTech™ product brands of removable and external hard drive enclosures are the de facto standard for physical data security and safe data transporting in government, education and business markets. CRU-DataPort products are widely used in media rich data environments including audio/video production, digital cinema, video security capture, and disk-2-disk backup and archiving applications. Backed by the industry's leading warranties and connector ratings, CRU-DataPort products are available through major distributors, PC manufacturers, specialty system builders and resellers throughout the world.

Telephone: 1.800.260.9800
Fax: 360.816.1836

1000 SE Tech Center Drive Ste. 160
Vancouver WA, 98683

www.CRU-DataPort.com