

Fujitsu Computer Products of America

Fujitsu and Software Architects to Provide Data Security with New Write-Once Technology

New Functionality Provides an Easy and Affordable Way to Secure Important Records as Part of a Comprehensive HIPAA Program

San Jose, CA, February 14, 2005 —

Fujitsu Computer Products of America, Inc., a leading provider of removable storage solutions, today announced that its full line of rewritable 3.5" Magneto-Optical (MO) DynaMO® drives will support a new Write-Once Read Many (WORM) format which provides medical professionals and solution providers an easy way to archive important files for permanent record retention, including complete record version history.

With the onslaught of new regulatory compliance standards, it is now more important than ever for medical practitioners and administrators to safely retain records with complete version history. With the new Storage Architects Disk Drive TuneUp!™ for Windows version 4.5 installed, MO users simply format standard rewritable 3.5" Fujitsu MO disks in the optional "archive" format. All files can then be written permanently to the disk, preventing accidental deletions or alterations of patient records. Disk Drive TuneUp! for Windows also provides a tool to easily view a complete revision history of all data stored to the MO archive disk.

"For years Fujitsu MO technology has enjoyed the support of consumers and professionals looking for a reliable and affordable removable storage and archival solution that will protect their most important data from damage and loss," said Dan Dalton, director, Optical Products, Fujitsu Computer Products of America. "Now with Disk Drive TuneUp! for Windows, Fujitsu users can easily archive important files for permanent record retention, including complete record version history,"

The full line of Fujitsu 3.5" MO removable storage drives, includes the high-performance 2.3GB Fujitsu DynaMO 2300U2 and the ultraportable 1.3GB DynaMO 1300 Pocket. Costing less than a penny per megabyte, Fujitsu MO disks are enclosed in a 3.5" floppy-sized cartridge and protect data from shock, vibration, moisture, dust and magnetic fields and have an estimated data archival life of 50 years*.

Write-Once technology is powered by the Software Architects Disk Drive TuneUp! for Windows, which utilizes unique features in the Universal Disk Format (UDF) that allow a fully rewritable Magneto-Optical disk to become a permanent archive WORM disk. Disk Drive TuneUp! for Windows provides Fujitsu users an easy and affordable way to archive important files for permanent record retention, including complete record version history. The ability to permanently archive medial records and files, along with their version history, is an essential component of a comprehensive HIPAA program.

Fujitsu will showcase the new solution at the HIMSS (Healthcare Information and Management Systems Society) Conference & Exhibition, February 13-17, 2005 in Dallas, Texas. To see a live demonstration, stop by booth number #7253 or call Tiffany Leinassar (650-228-5171) to schedule an appointment. For more information about Fujitsu MO technologies or to buy online go to: http://www.MOstorage.com.

About Software Architects, Inc.

Software Architects, Inc. ("SAI"), is the world leader in UDF and Blu-ray Disc file systems, formats and device driver technology for personal computer and consumer electronics applications. The company applies its software technology to address media compatibility and file interchange between a wide variety of computing and electronics devices. Founded in 1987, the company has fifteen years of experience in developing and licensing its technology to OEM manufacturers, systems integrators and resellers in world markets. Visit www.softarch.com and www.udftoolkit.com for more information.

About Fujitsu

Fujitsu is a leading provider of customer-focused IT and communications solutions for the global marketplace. Pace-setting technologies, highly reliable computing and communications platforms, and a worldwide corps of systems and services experts uniquely position Fujitsu to deliver comprehensive solutions that open up infinite possibilities for its customers' success. Headquartered in Tokyo, Fujitsu Limited (TSE:6702) reported consolidated revenues of 4.7 trillion yen (US\$45 billion) for the fiscal year ended March 31, 2004. For more information, please see: http://www.fujitsu.com

About Fujitsu Computer Products of America, Inc.

Fujitsu Computer Products of America, Inc. conducts engineering and marketing activities in San Jose, CA and sales operations throughout the United States. Fujitsu Computer Products of America currently offers products and services including scanners and scanner maintenance, hard disk drives, and Magneto-Optical drives. Fujitsu Computer Products of America is located at 2904 Orchard Parkway, San Jose, CA, 95134. For more information about Fujitsu products and services, call us at 800-626-4686 or 408-432-6333. For more information, please see: http://www.fcpa.fujitsu.com

Press Contacts

Ian Parker

Fujitsu Computer Products of America, Inc.

Tel: 408-894-3964

E-mail:iparker@fcpa.fujitsu.com

Eileen Young

Fujitsu Computer Products of America, Inc.

Tel: 408-570-4058

Tiffany Leinassar Voce Communications

Tel: 650-228-5171

E-mail:tleinassar@vocepr.com

Copyright 2005 Fujitsu Computer Products of America, Inc. All rights reserved. Fujitsu and the Fujitsu logo are registered trademarks and The Possibilities are Infinite is a trademark of Fujitsu Ltd. DynaMO is a registered trademark of Fujitsu Computer Products of America, Inc. All other trademarks are the property of their respective owners. Statements herein are based on normal operating conditions and are not intended to create any implied warranty of merchantability or fitness for a particular purpose. Fujitsu Computer Products of America, Inc. reserves the right to modify at any time without notice these statements, our services, products, and their warranty and performance specifications.

^{*} Estimated data archival life based on ANSI/PIMA IT9.26-1977