



For more information contact:

Roy Slicker
Pegasus Disk Technologies, Inc.
(925) 314-1800
marketing@pegasus-afs.com

Pegasus Announces Support for Plasmon UDO Compliant Write Once Media

San Ramon, CA – March 8, 2006 - Pegasus Disk Technologies, a leading developer of archive management software for optical, announced today support for Plasmon's UDO Compliant Write Once Media with its InveStore software. The new media's advanced data disposition (shredding) capability offers organizations the authenticity and security of Write Once Media along with the ability to shred expired data demanding physical disposal.

Pegasus' storage management software, InveStore®, has over 14,000 customers and is sold through major OEMs, ISV developers and integrators, who incorporate it into document imaging, information and lifecycle management solutions primarily in the financial and healthcare markets. Now InveStore's data shredding capabilities will incorporate the UDO Compliant Write Once Media from Plasmon to provide customers with the most comprehensive compliance solutions available.

"Our mutual customers will benefit from Pegasus' support of UDO Compliant Write Once Media." said Andy Richards, VP of Business Development for Plasmon. "The unique features of Compliant Write Once media offers, the authenticity and longevity of True Write Once UDO, with selectable, auditable and absolute one-time data shredding." An added feature that is specifically designed to completely eradicate data recorded on the media, assists organizations in meeting regulations on data retention and disposition, and can be used in a wide range of financial, administration and legal applications to manage corporate risk.

-more-



InveStore Supports Compliant Write-Once Media...Page 2

Pegasus InveStore will use this new feature to extend data management functionality in applications used by organizations to achieve compliance, helping users effectively shred data no longer required.

“Pegasus is pleased to be working with Plasmon to provide support for UDO Compliant Write Once media,” said Roy Slicker, President and CEO, Pegasus Disk Technologies. “This new media support will allow customers to meet industry data alteration and retention requirements either governed by legal regulations or an organization’s own corporate standards. In many applications governed by compliance regulations, users want the security of WORM media however there are also requirements to destroy certain types of data after retention periods. Pegasus’s support for this new Plasmon compliant media provides that capability.”

About Plasmon

Plasmon is a leader in professional data storage solutions, providing the industry’s most complete line of UDO drives and media, optical libraries, and storage management software. Customers include corporations, institutions and government agencies worldwide and are backed by a global service and support network. Founded in 1984, Plasmon is listed on the London Stock Exchange (LSE: PLM). Worldwide headquarters are in Cambridge, United Kingdom with manufacturing facilities in Colorado, USA and Cork, Ireland. Plasmon has regional sales offices throughout Europe and North America. For more information, visit www.plasmon.com.

About Pegasus

Pegasus Disk Technologies, Inc., headquartered in San Ramon, CA develops storage management software for secondary storage based disk drives, libraries and towers from

-more-



InveStore Supports Compliant Write-Once Media...Page3

leading manufacturers. Founded in 1988, Pegasus has developed long-term strategic partnerships with leading developers of financial, medical, insurance, e-mail and web-based storage applications. Pegasus is located at 2333 San Ramon Valley Blvd., San Ramon, California 94583 and can be reached by phone at (925) 314-1800, by fax at (925) 314-1801 or on the World Wide Web at <http://www.pegasus-afs.com>.

###

InveStore is a registered trademark of Pegasus Disk Technologies Inc
Microsoft, Windows NT, XP, Windows 2000 and 2003 are U.S. registered trademarks of Microsoft Corp.