

# INCOM Storage GMBH, DISC & Pegasus Team Up to Deliver Turn-Key Data Protection Solution

## Applications Include

- Medical Imaging
- Document Management
- Banking and Securities
- E-Mail Archive
- Data Lifecycle Management
- Audio & Video Archiving
- Secure Database Archives
- Government Records
- Transportation



The DISC Group provides a line of modular and scalable storage libraries with unparalleled reliability, performance and diagnostic support capabilities. Libraries are designed to fit small to medium to enterprise office applications. And, configured with industry standard Blu-ray drives and media, these libraries provide the ultimate in capacity flexibility and the lowest cost of ownership available.

Pegasus, delivering secure archive management software since 1988, provides a powerful yet flexible suite of data protection components to manage the migration of any type of data from any location on a network to secure and always readily accessible hard disk, WORM and rewriteable media configurations.

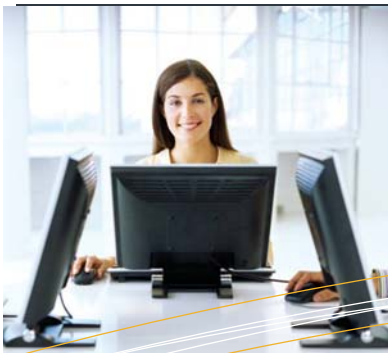
- Complete archiving solution for structured and unstructured data. Easily manage data without an API or complicated GUI
- Support for Industry Standard Removable Media Formats and completely scalable
- Utilizes protected magnetic disk for active archive, for speed and efficiency, and removable media for compliance, disaster recovery and lowest overall cost of ownership
- Simplicity – Move, Migrate or Copy any type of file from any location to disk and removable based archive.

### **Environmental Sustainability**

We must significantly reduce power consumption and cooling requirements

This Pegasus and DISC Partner solution consists of a scalable server, InveStore tiered media archive management software and optional policy and task based file migration software, all tightly integrated with market leading DISC storage libraries. The result is an extremely cost effective solution that can transparently manage data from virtually any application, or monitor network storage locations you select for any file type (structured or unstructured data) that needs to be protected and secure. Files are archived automatically and quickly retrieved by the system transparently regardless of the storage tier location.





## Company Information

### Solution Provider

#### INCOM Storage GMBH

Bach Straße 32

D-53115 Bonn

+49 (0) 228 97977-0

Office@income.de

www.incom.de

### Technology Partners

#### DISC Group

Schultheiss-Kollei-Straße 5

55411 Bingen, Germany

+49 (0) 6721 964-0

pguenther@disc-group.com

www.disc-group.com

#### Pegasus

18 Crow Canyon Court

San Ramon, CA 94583

(925) 314-1800

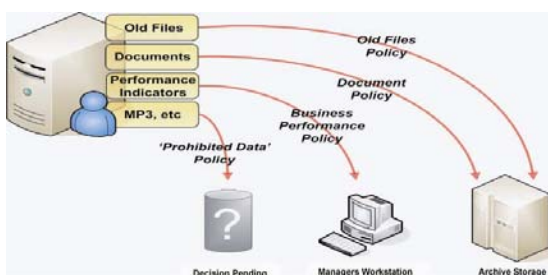
sales@pegasus-afs.com

www.pegasus-afs.com

## Features and Benefits

### Archive Management Appliance - Open and Scalable

The Pegasus Appliance is a powerful Intel based server platform preloaded with Pegasus' InveStore v5 and optionally, InveStoreDLM. It is network ready and available in scalable capacities to meet small to medium to enterprise environment storage needs. It utilizes industry standard hardware and fast power efficient SATA-drives for active archive and system functions. In addition to serving as an archive storage management server, it can also be shared as an application server in small organizations, further controlling system deployment expenses. It is available in cost effective configurations to meet different on- and off-line critical information storage and high-speed access requirements.



InveStore's optional Data Lifecycle Management software operation is simple yet very powerful. You set parameters in the following areas; the system performs your tasks automatically based on your defined schedule requirements and provides a complete history

- **Sources to manage:** You specify the locations to watch, such as servers, local drives, etc.
- **Destinations:** You specify where the source data is to be Copied, Moved or Migrated to for review or protection by InveStore archive storage.
- **Rules:** You specify what type of files to manage, the patterns (\*.\*, \*.tif, \*.doc, etc.), sizes (within your specified ranges), file dates (creation of before or after, age, etc.) and attribute state matching (read-only, Archive, system, hidden, migrated, DoNotMigrate, etc.)
- **Policies:** You define how to handle the data, such as Copy, Move or Migrate. You can also create policies to gather statistics on locations, file types stored, storage space used, and other important information.
- **Tasks:** You define when to automatically perform the data management policies you specified above.

### Benefits:

- Single Hardware and software solution tightly integrated - no API required. Transparent to applications
- Fully scalable to meet all budgetary requirements and capacity needs
- Time proven solution from leading archive storage data protection vendors – backed by superior
- Installs quickly and easily – fully compatible with Windows system admin securities and network protocols

### Environmental Sustainability

We must significantly reduce power consumption and cooling

Environmentally Responsible Archive Solution  
The InveStore Appliance with DISC removable media libraries utilizes the latest in energy efficiency technologies. For secure long-term storage, removable media requires little or no power and cooling for data stored safely off-line. For the active archive the Appliance utilizes energy conserving SATA hard drives. These drives have been engineered for energy-conscious customers. They blend system performance, ensured reliability and energy conservation. The manufacturer has reduced power consumption by up to 40 percent compared to other competitive drives. The drives we use yield average power savings of 4-5 watts. This power savings equates to reducing CO<sup>2</sup> emission by up to 13.8 kilograms per drive per year - the equivalent of taking a car off the road for 3 days each year\*. By using environmentally-conscious drives in our Appliance, you can minimize the carbon footprint and save real money on electricity.

