

Tarmin have developed GridBank to **solve the challenges around information management, compliance and long term data archiving** in industries where specific file types are the norm, complex legal-hold legislation applies and long-term policy-driven data storage is required.

Tarmin GridBank provides a single solution for **data archiving, email archiving, ILM, data retention management, compliancy and regulatory control management** whilst reducing the cost of ownership.



Tarmin have designed GridBank with the needs of the storage professional in mind. The solution enables data archiving through a policy wizard or it can integrate with existing applications through its multi-protocol support. It also supports accelerated file search and sharing across a corporate network or via the internet without excessive bandwidth requirements because these functions require only the file metadata to be accessed from a high-speed metabase, rather than the entire file. One of the distinguishing features of the solution is that long-term data preservation is guaranteed, regardless of changes to the underlying hardware.

GridBank can be tailored to meet the requirements of any industry.

Summary benefits

- Reduces overall cost of data management
- Eliminates the need for expensive primary or specialist storage systems
- Ability to set policy-driven retention and legal hold
- Single solution for file archiving, email archiving and SharePoint archiving

For more information, email
info@eurotech-computers.com



GridBank Features:

- Hardware and Software tightly integrated to deliver Enterprise functionality
- Agentless data migration from primary storage to low-cost second-tier storage
- Storage Virtualisation
- Grid-compute Architecture
- Storage Efficiency
- Compliance & Governance Support
- Automated Policy Management
- Search Engine
- Role Based Access
- Data Encryption
- Comprehensive Audit Logs
- Data Shredding
- Cloud Integration & Connectivity

Appliances can be tailored for any industry, any environment and any capacity. GridBank can scale through the addition of more nodes to the grid, allowing for increased performance and capacity of the archive.

Options include:

- High Availability
- Remote Replication
- Cloud connector
- Industry specific file type recognition

Oil and Gas File Format Module:

Eurotech have worked closely with Tarmin to develop an oil and gas module covering SEG formats. This is an example of the flexibility working with Tarmin as future roadmaps require technology integration.

Managed Service:

If you need to implement a digital asset management system but prefer to purchase this on an OPEX basis, all of our solutions can be delivered as a managed service. This can be either as an on-site remotely managed solution or as a fully cloud-based service.