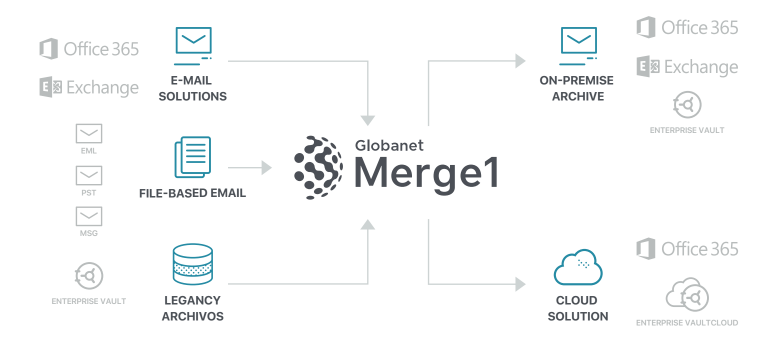


# ABOUT GLOBANET MIGRATE

Globanet Migrate is an application developed by experts in archive data migrations to provide seamless data migrations for organizations across all verticals. Globanet Migrate enables customers to quickly and securely transfer archived data between different platforms, whilem providing full chain of custody, performance reportingm and migration services at an affordable cost

The business drivers for an archive migration vary, but include displacing legacy hardware, the adoption of cloud or SaaS based offerings or corporate reorganizations.

Regardless of the reason, the need for data to be seamlessly and securely migrated as quickly as possible without loss of accessibility is essential. Globanet Migrate delivers rapid, secure end-to-end migrations with first-class data fidelity. The software manages shortcuts to legacy archive systems in order to provide end-users with access to their information at all times throughout the migration process.





## SUPPORTS MULTIPLE ENVIRONMENTS, INCLUDING:

- Veritas Enterprise Vault
- Veritas Enterprise Vault.cloud
- Microsoft Office 365
- Microsoft Exchange 2007 to 2013
- EMC EmailXtender
- EMC SourceOne
- HP Autonomy ZANTAZ EAS
- PST & MSG
- Hosted archives including Mimecast & Proofpoint

### **TECHNICAL REQUIREMENTS**

- Windows 2008 or above (Windows 2008 R2, 2012, 2012 R2 recommended, x64 server core edition is not supported)
- Microsoft SQL Server 2008 or 2012 (including R2)
- Quad Core Processor (Two Quad Core Processors recommended)
- Minimum 10GB of space for log and temporary working files
- A suitable speed (10Mbit or above) connection to the Migrate Nodes is highly recommended
- Microsoft .Net Framework v4.5
- Internet Information Services (IIS) Version 6.0 or above, with ASP.net v4.0 run-time installed and configured to run with IIS
- Client Browser: Internet Explorer 7 or above, Google Chrome
- Microsoft PowerShell Run-time version 3.0.

#### **FEATURES & BENEFITS**

- Complete migration auditing of each unique item migrated and robust reporting for compliance and full chain of custody
- Unique architecture with threading model designed specifically for scalability and throughput performance
- Designed to take full advantage of cloud-based hardware
- PST technology eliminates the need to install Microsoft Outlook, thus increasing data integrity
- Auto-tuning feature optimizes the use of available hardware by taking advantage of idle resources to increase throughput or reduce throughput when archive services need the resources back
- Fluid, intuitive and user-friendly GUI
- Powerful filtering capabilities allows customers to limit migrations to specific subsets of data
- Unique task flow offering complete and granular control over specific items, including sending data to multiple targets
- PowerShell support enables migration deployment in minutes
- Legacy shortcut conversion for a seamless end user experience
- Connector API and SDK to support custom data migration needs



#### TECHNICAL REQUIREMENTS

- Windows 2008 or above (Windows 2008 R2, 2012, 2012 R2 recommended, x64 server core edition is not supported)
- Microsoft SQL Server 2008 or 2012 (including R2)
- Quad Core Processor (Two Quad Core Processors recommended)
- Minimum 10GB of space for log and temporary working files
- A suitable speed (10Mbit or above) connection to the Migrate Nodes is highly recommended
- Microsoft .Net Framework v4.5
- Internet Information Services (IIS) Version 6.0 or above, with ASP.net v4.0 run-time installed and configured to run with IIS
- Client Browser: Internet Explorer 7 or above, Google Chrome
- Microsoft PowerShell Run-time version 3.0

#### PARTNER SUPPORT

- Migration Design
- Partner Enablement
- Expert Advice on Best Practices
- Support for virtually all archive platforms
- Troubleshooting Assistance

Globanet offers partners full migration support services through its industry-leading migration services team. For more information and supported platforms contact your nearest Globanet partner or visit www.globanet.com.





