

Smarsh Data Migration Services

Accessing your legacy data just got easier

The Challenge

Whether you are consolidating communications data sources or have recently decided to adopt a new archive, you will need the ability to access your historical communications data. Extracting that data can be a painful process, requiring you to:

- Decide what data to migrate
- Harvest legacy data
- Convert to the destination format
- Maintain Chain of Custody
- Assure data integrity and complete reconciliation

A project of this magnitude can take months of planning and put undue strain on your technical team. You need a reliable process, tools and expertise to successfully complete the data migration.

The Solution

The Smarsh Data Management team offers data migration services to harvest, restore, convert and process data from legacy on-premise or cloud-based archives into your Smarsh archive. Our experts can process more than 30 sources of data and maintain a full audit trail and chain of custody with complete message-level reconciliation on your data.

Obtain peace of mind when you work with the seasoned data management experts at Smarsh. We will craft a project plan and handle all aspects of your migration at your data center or in the Smarsh Migration Lab.

Key Features

- A robust and repeatable lifecycle/solution delivery methodology
- Weekly status meetings
- Status, Progress, Reconciliation and Final Chain of Custody Reports
- Options to execute migrations remotely, on-site or in the Smarsh Data Migration Lab
- Development of in-house migration solutions

More than 30 migration solutions, including:

EML
PST
NSF
MSG
EDB
Enterprise Vault
SourceOne
AXS One
ZL Unified Archive
CAMM
Microsoft Exchange
Microsoft Office 365
CommVault
Gmail
Google Vault
Bloomberg Vault
Quest Archive Manager
Mimecast

Smash Data Migration Services

Accessing your legacy data just got easier

DATA SHEET

Data Migration Lifecycle



Feature / Capability	Enterprise Archive Migrations	Professional Archive Migrations
Solutions delivery methodology-based approach	✓	✓
Project templates	✓	✓
Project manager	✓	
Migration engineer	✓	✓
Migration subject matter expert	✓	
Data Migration lab environment	✓	✓
Remote migration (from customer data center)	✓	✓
On-site migration (from lab environment)	✓	✓
SMTP "over-the-wire" migration	✓	
USB HDD / NAS migration		✓
SaaS-enabled migration (e.g. Snowball)	✓	
In-house developed migration solutions	✓	✓
Partner / subcontractor migration solutions	✓	✓
Expedited migrations options	✓	
Comprehensive reporting	✓	✓
Media catalog / storage options	✓	✓
Media destruction options	✓	✓
Encrypted media transfers	✓	✓
Metadata enrichment	✓	