

TransVault: Lotus Notes to Microsoft Exchange Migrations



Case Studies

Customer Profile	The Challenge	TransVault™ Benefits
<p>Multinational Networking Technology Provider</p> <p>1,500 mailboxes 18 email servers Varied network speeds</p>	<p>Consolidation of Distributed Email servers onto a New Central Service</p> <p>This multi-national organisation wanted to consolidate a highly distributed legacy email environment onto a new, centralized email service.</p> <p>WAN speeds as low as 2MB meant a conventional mailbox migration would be difficult.</p>	<p>Archive First Strategy Cuts Costs & Downtime</p> <ul style="list-style-type: none"> ▪ The organization archived its email servers first and used TransVault to convert and migrate archived data. ▪ No downtime for end users. ▪ No network problems. ▪ Migrated items accessible from shortcuts in the new email service. ▪ Significantly reduced costs and time involved in migrating 18 sites.
<p>Leading Pub Company</p> <p>2,250 mailboxes</p>	<p>Acquisition Requires Archive Rationalization & Domain Update</p> <p>This company needed to merge 2 different email systems onto a single email platform in a new organization.</p> <p>It also had to get data out of a legacy archive service.</p>	<p>Seamless Transition – Zero Data Loss</p> <ul style="list-style-type: none"> ▪ Over 2.6TB moved from the legacy email system and archive to a new archive service. ▪ Just shortcuts to migrated items populated into the new email servers. ▪ Email addresses re-written to reflect new domain.
<p>European Parliament Organization</p> <p>1,000 mailboxes</p>	<p>A Technology Shift</p> <p>The organization needed to migrate staff from Notes to Exchange in a short time-frame and <u>without</u> impacting end user access.</p>	<p>Mass, Behind-the-Scenes Conversion</p> <ul style="list-style-type: none"> ▪ A mass upload of Notes data into the archive was performed (without turning items into shortcuts or impacting users) ▪ Archived items were then converted to Exchange format and shortcuts populated into Outlook ▪ Mailboxes were then switched across in a fraction of the time it would take to migrate using conventional a 'foreground' approach.
<p>Motion Picture Production & Distribution Company</p> <p>8,000 staff worldwide High volumes of emails Email sizes up to 30 GB</p>	<p>A New, Centralised Email Service</p> <p>The contents of several extremely large legacy email servers had to be migrated, converted and consolidated onto a new email platform.</p> <p>The company had concerns that it's extremely large emails would be too difficult and slow to convert.</p>	<p>Fast, Zero Down-Time Migration</p> <ul style="list-style-type: none"> ▪ The TransVault 'archive first' approach offered data migration and conversion speeds in excess of 10x that of a conventional 'foreground' migration. ▪ End users were not disrupted whilst their emails were being converted and moved into the new archive. ▪ The new email servers were not populated with TBs of legacy emails.