



Customer Profile	The Challenge	TransVault™ Benefits
<p>International Insurance Group</p> <p>1,000+ staff 15 countries 2 different archives</p>	<p>Standardize on a Single Archive Platform Following Merger</p> <p>Following a merger with a rival firm, a number of key business applications had to be rationalised. Although both organisations had originally started out with the same archive software, the 'rival' company had since manually migrated its data into a different archive platform.</p>	<p>Migration in Days instead of Months</p> <ul style="list-style-type: none"> ▪ The earlier manual migration exercise using PST files had taken over 5 man months to move 10 million emails. ▪ TransVault auto-migrates archived items at a rate of over 10 million emails a day, costing a fraction of a manual approach.
<p>Large Media Company</p> <p>950+ staff US HQ</p>	<p>Move to a New E-Discovery Platform</p> <p>The company decided to switch to a new email archive solution that offered advanced e-discovery. As part of the switch it had to ensure its existing journal archives could be securely, reliably and quickly moved across.</p>	<p>Super-Fast & Reliable Extraction</p> <ul style="list-style-type: none"> ▪ Over 22 million messages were migrated in just over a week. ▪ Full audit logging and checking ensured chain-of-custody. ▪ Only 11 messages failed due to a corruption that meant they were not even <i>visible</i> in the legacy archive!
<p>Microchip Research Firm</p> <p>1,100 mailboxes Europe</p>	<p>Data Locked in an End-of-life Archive</p> <p>Email archives belonging 1,100 users were stored on an optical storage device for which maintenance was being withdrawn. The company wanted to move its data to new storage and a second generation archive platform.</p>	<p>Future-proofed Data</p> <ul style="list-style-type: none"> ▪ TransVault migrated the archived emails – it also updated the legacy shortcuts in users' mailboxes so they pointed to items in the new archive. ▪ Any unreferenced (orphaned) data was moved and made available via an archive search service.
<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. 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.
<p>Hi-Tech Electronics Manufacturer</p> <p>20,000 staff 1,600 staff moved into a new company</p>	<p>Staff Moved into a New Company</p> <p>Archived email belonging to 1,600 users had to be moved into the same archive platform, but in a totally separate organisation. It also had to work with a newer version of their email software.</p>	<p>Transparent, Incisive Data Movement</p> <ul style="list-style-type: none"> ▪ TransVault was used to migrate data belonging to just the users that were to be moved into the new company. ▪ Archived emails remained seamlessly accessible from shortcuts in the new email client.
<p>Large Bank</p> <p>26,000+ staff, 4,000-strong division acquired by different company. UK</p>	<p>Division Acquired by Another Group</p> <p>Data belonging to 4,000 users had to be extracted from an archive hosted on a compliant storage device, ready for import into a new service on a totally separate network.</p>	<p>Transparent, Incisive Data Movement</p> <ul style="list-style-type: none"> ▪ TransVault was used to select and extract data belonging to the relevant users into a generic PST format for upload into the target platform. ▪ A full audit trail confirmed the data transition and change of ownership.
<p>Medical Equipment Manufacturer</p> <p>4,500 mailboxes</p>	<p>Acquired by an Organization with a Different Archive Product</p> <p>500 users' archived email had to be moved into a totally new archive platform and still remain accessible via shortcuts.</p>	<p>Fast, seamless transition</p> <ul style="list-style-type: none"> ▪ TransVault used to extract 0.8TB data from the legacy archive into a 4,000-user strong new archive platform.



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<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. <i>WAN speeds as low as 2MB meant a conventional mailbox migration would be difficult.</i></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. <i>It also had to get data out of a legacy archive service.</i></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.

For more information visit www.transvault.com or email info@transvault.com