



Customer Profile	The Challenge	TransVault™ Benefits
<p><b>International Insurance Group</b></p> <p>1,000+ staff 15 countries 2 different archives</p>	<p><b>Standardize on a Single Archive Platform Following Merger</b></p> <p>Following a merger with a rival firm, a number of key business applications had to be rationalised. <b>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.</b></p>	<p><b>Migration in Days instead of Months</b></p> <ul style="list-style-type: none"> <li>▪ The earlier manual migration exercise using PST files had taken over 5 man months to move 10 million emails.</li> <li>▪ TransVault auto-migrates archived items at a rate of over <b>10 million emails a day</b>, costing a fraction of a manual approach.</li> </ul>
<p><b>Large Media Company</b></p> <p>950+ staff US HQ</p>	<p><b>Move to a New E-Discovery Platform</b></p> <p>The company decided to switch to a new email archive solution that offered advanced e-discovery. <b>As part of the switch it had to ensure its existing journal archives could be securely, reliably and quickly moved across.</b></p>	<p><b>Super-Fast &amp; Reliable Extraction</b></p> <ul style="list-style-type: none"> <li>▪ Over 22 million messages were migrated in just over a week.</li> <li>▪ Full audit logging and checking ensured chain-of-custody.</li> <li>▪ Only 11 messages failed due to a corruption that meant they were not even <i>visible</i> in the legacy archive!</li> </ul>
<p><b>Microchip Research Firm</b></p> <p>1,100 mailboxes Europe</p>	<p><b>Data Locked in an End-of-life Archive</b></p> <p>Email archives belonging 1,100 users were stored on an optical storage device for which maintenance was being withdrawn. <b>The company wanted to move its data to new storage and a second generation archive platform.</b></p>	<p><b>Future-proofed Data</b></p> <ul style="list-style-type: none"> <li>▪ TransVault migrated the archived emails – it also updated the legacy shortcuts in users' mailboxes so they pointed to items in the new archive.</li> <li>▪ Any unreferenced (orphaned) data was moved and made available via an archive search service.</li> </ul>
<p><b>Motion Picture Production &amp; Distribution Company</b></p> <p>8,000 staff worldwide High volumes of emails Email sizes up to 30 GB</p>	<p><b>A New, Centralised Email Service</b></p> <p>The contents of several extremely large legacy email servers had to be migrated, converted and consolidated onto a new email platform. <b>The company had concerns that it's extremely large emails would be too difficult and slow to convert.</b></p>	<p><b>Fast, Zero Down-Time Migration</b></p> <ul style="list-style-type: none"> <li>▪ The TransVault 'archive first' approach offered data migration and conversion speeds in excess of 10x that of a conventional 'foreground' migration.</li> <li>▪ End users were not disrupted whilst their emails were being converted and moved into the new archive.</li> <li>▪ The new email servers were not populated with TBs of legacy emails.</li> </ul>
<p><b>Hi-Tech Electronics Manufacturer</b></p> <p>20,000 staff 1,600 staff moved into a new company</p>	<p><b>Staff Moved into a New Company</b></p> <p>Archived email belonging to 1,600 users had to be moved into the same archive platform, but in a totally separate organisation. <b>It also had to work with a newer version of their email software.</b></p>	<p><b>Transparent, Incisive Data Movement</b></p> <ul style="list-style-type: none"> <li>▪ TransVault was used to migrate data belonging to just the users that were to be moved into the new company.</li> <li>▪ Archived emails remained seamlessly accessible from shortcuts in the new email client.</li> </ul>
<p><b>Large Bank</b></p> <p>26,000+ staff, 4,000-strong division acquired by different company. UK</p>	<p><b>Division Acquired by Another Group</b></p> <p>Data belonging to 4,000 users had to be extracted from an archive hosted on a <b>compliant storage device</b>, ready for import into a new service on a <b>totally separate network.</b></p>	<p><b>Transparent, Incisive Data Movement</b></p> <ul style="list-style-type: none"> <li>▪ TransVault was used to select and extract data belonging to the relevant users into a generic PST format for upload into the target platform.</li> <li>▪ A full audit trail confirmed the data transition and change of ownership.</li> </ul>
<p><b>Medical Equipment Manufacturer</b></p> <p>4,500 mailboxes</p>	<p><b>Acquired by an Organization with a Different Archive Product</b></p> <p>500 users' archived email had to be moved into a totally new archive platform and <b>still remain accessible via shortcuts.</b></p>	<p><b>Fast, seamless transition</b></p> <ul style="list-style-type: none"> <li>▪ TransVault used to extract 0.8TB data from the legacy archive into a 4,000-user strong new archive platform.</li> </ul>



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<p><b>Multinational Networking Technology Provider</b></p> <p>1,500 mailboxes 18 email servers Varied network speeds</p>	<p><b>Consolidation of Distributed Email servers onto a New Central Service</b></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><b>Archive First Strategy Cuts Costs &amp; Downtime</b></p> <ul style="list-style-type: none"><li>▪ The organization archived its email servers first and used TransVault to convert and migrate archived data.</li><li>▪ No downtime for end users.</li><li>▪ No network problems.</li><li>▪ Migrated items accessible from shortcuts in the new email service.</li><li>▪ Significantly reduced costs and time involved in migrating 18 sites.</li></ul>
<p><b>Leading Pub Company</b></p> <p>2,250 mailboxes</p>	<p><b>Acquisition Requires Archive Rationalization &amp; Domain Update</b></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><b>Seamless Transition – Zero Data Loss</b></p> <ul style="list-style-type: none"><li>▪ Over 2.6TB moved from the legacy email system and archive to a new archive service.</li><li>▪ Just shortcuts to migrated items populated into the new email servers.</li><li>▪ Email addresses re-written to reflect new domain.</li></ul>

For more information visit [www.transvault.com](http://www.transvault.com) or email [info@transvault.com](mailto:info@transvault.com)