

## TransVault Insight: PST Management Scenarios

Customer Profile	The Challenge	TransVault™ Insight Benefits
<b>Healthcare Organization</b> 250,000 users	<b>Provide an Alternative to Using Exchange 2010 Personal Archives</b> The company wanted to eliminate PSTs but the costs involved in upgrading to the latest version of Exchange in order to use the new central Personal Archive service were prohibitive (\$10m). The goal was to centralise and protect PST contents within a much smaller budget.	<b>A Centrally Managed Archive Based on PSTs</b> <ul style="list-style-type: none"> <li>Centralization and management of PST content without the need to use Exchange Personal Folders.</li> <li>Reduced costs and time in achieving goals.</li> <li>Retention policy enforcement.</li> </ul>
<b>Large Government Body</b> 23TB of PST Files	<b>Eliminating Broken Shortcuts from PSTs</b> In de-commissioning its IXOS archive, the organization discovered its PSTs contained broken and orphaned shortcuts that still pointed to IXOS. To avoid data loss and end-user frustration, the organization needed to locate and then 're-hydrate' any shortcuts with the original archived item.	<b>Automated Shortcut Replacement</b> <ul style="list-style-type: none"> <li>Automatic detection and replacement of shortcuts with the actual item from the legacy archive, including any attachments.</li> <li>Sophisticated scheduling so tasks can be run at off-peak network times.</li> </ul>
<b>Healthcare Organization</b> 100,000 users	<b>Managing Retention Across PST Files</b> The goal was to enforce retention policies (e.g. continuously eliminate data > 3 years from PST files), and then be able to migrate 'compliant data' to an archive system at some point in the future.	<b>In-Place Policy Enforcement</b> <ul style="list-style-type: none"> <li>Ability to create and enforce policies for managing the contents of PST whilst still in use.</li> <li>Option to move PST contents to virtually any 3<sup>rd</sup>-party email archive, as well as Exchange and Office 365.</li> </ul>
<b>Logistics Company</b> 8,000 users	<b>Moving PST Contents to Exchange in Accordance with Retention Policies</b> In order to observe data retention policies this organization wanted to move only the data that was less than a certain age into users' live mailboxes. Such retention policies were impossible to achieve with PST files.	<b>Selective PST Content Migration</b> <ul style="list-style-type: none"> <li>Insight enables highly granular selection criteria to be applied when migrating content to an alternate location.</li> <li>Analysis, reporting and optional deletion of PST contents that fall outside of retention policies.</li> </ul>
<b>Insurance Company</b> 40,000 users	<b>Onsite to Hosted Migration (Office 365)</b> Despite repeated notifications to staff to move the emails they wanted to preserve out of PST files ready for upload, progress was slow and was not going to meet the planned migration timelines.	<b>Automated Migrations Direct to Office 365</b> <ul style="list-style-type: none"> <li>Improved visibility of all PST contents and locations.</li> <li>Granular migrations without user intervention.</li> <li>Data loss prevention.</li> <li>Migration direct to Office 365 using an EWS connection</li> </ul>
<b>Pharmaceutical</b> 160,000 mailboxes	<b>Mass PST Migration without Negative WAN Impact</b> PSTs are to be eradicated as part of a data center consolidation and migration to Exchange 2010. The goal is to meet compliance needs and avoid data loss, but without creating a negative impact on other applications on the network.	<b>Flexible, Scalable Architecture Designed to Minimize Network Impact</b> <ul style="list-style-type: none"> <li>Retention policy enforcement.</li> <li>Data loss prevention.</li> <li>Insight's intelligent network load detection and throttling capability will enable scalability but without compromising network performance.</li> </ul>