



Enterprise Search For Veritas Enterprise Vault™

Vault Solutions Archive Accelerator Enterprise Search provides effective solutions for customers struggling with managing and accessing archived email.

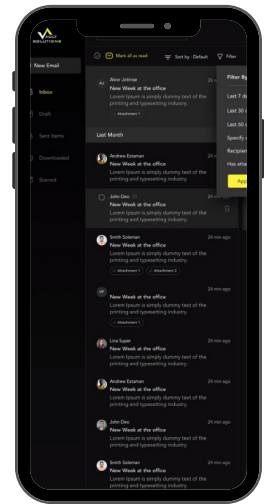
Archive Accelerator Enterprise Search (AAES) provides effective methods for allowing endusers to search Enterprise Vault journal and SMTP archives, restore messages from archives, and perform routine email tasks on archived messages. AAES optionally combines mailbox folder information with archived message data to present archived messages in a view that mirrors the user's folder hierarchy and the messages contained in those folders.

Based on a proven methodology, the Enterprise Search web page provides a simple, intuitive interface to search messages based on content, date, and recipients. Items can be restored to the user's Exchange mailbox.

The product allows users to search for and restore journal messages, without the involvement of the IT department.

The product takes full advantage of Enterprise Vault's 64-bit indexing engine. Searches are conducted by leveraging Enterprise Vault search APIs.

The new iOS and Android native apps additionally provide offline access to archived data, making it more convenient to get the data you need, when you need it.



Key Features:



Native iOS and Android Apps

Full Message Search

No Mailbox Archiving Requirement

Outlook Add-in for Seamless Access to Archived Data

Provides End-User Access to Journal Archived Data

Preserves Folder Hierarchy Information



Vault Solutions LLC provides software applications and services to customers and partners of the Veritas Enterprise Vault™ product line. Our dedication to the Enterprise Vault product space, enterprise class software development processes and our 16 years of experience developing enterprise software set us apart from other software service providers.

Vault Solutions, LLC | 155 Fleet Street, Portsmouth, NH 03801

www.vault-solutions.com | info@vault-solutions.com | 1-603-319-4027

VSDS-AA-ES-0323