

What's New in Veritas Enterprise Vault™ 12

Better Control. Enhanced Supervision and Search. Improved Manageability.

OVERVIEW

Veritas Enterprise Vault™ is an archiving platform that helps bridge the gap between business, legal and IT, helping organizations intelligently store, manage and discover unstructured information. The market share leader in on-premises enterprise information archiving ¹, Enterprise Vault helps organizations to maintain important information, while reducing backup and storage costs and enabling a repeatable and defensible discovery process.

When compared with previous releases, Enterprise Vault 12 introduces features that help empower customers to act to retain or delete information as necessary to meet regulatory and business requirements, improve visibility and access to archived data and enhance operational efficiency.

Better control

Leverage a suite of new classification features that enable you to have greater control over the information you retain.

Enhanced supervision and search

Utilize a continuously learning engine to help streamline supervising archived content and improve end user productivity by enabling more seamless access to archived information.

Improved manageability

Employ new high availability options for the Enterprise Vault archive, new custom reporting and flexibility and scalability enhancements for SMTP archiving.

TOP 10 REASONS TO UPGRADE

- 1. Enhanced in version 12.2! Organizations continue to struggle with retaining information to meet regulatory and business requirements. As a result, many keep everything, sometimes longer than they should, increasing IT administrative overhead and business exposure and risk. To help address this challenge, the Integrated Classification Engine offers comprehensive, next generation classification consistently across multiple Veritas products with a powerful rule engine pre-loaded with over 100 default policies to help customers comply with regulatory requirements worldwide, including GDPR and other regional personal privacy laws. It supports Classification of all ingested content-email, files, Instant Messaging, Social Media and more. Customizable policies automatically determine what to classify and retain or discard and whether to tag an item for faster search, discovery or supervisory review.
- What happens to your archive when your retention policies must evolve to be compliant with new regulations or business requirements? You adjust archive retention as needed. Reclassification using the Integrated Classification Engine helps ensure your archived information meets current regulations, retention and classification policies. You can revisit an Enterprise Vault archive with unlimited retention and use policies to define what information should be kept for business value, compliance or discovery and what should be deleted. You can even update retention periods on individual items.
- 2. Regulatory and business retention requirements can change over time. Fortunately, <u>Gated Deletion</u> helps you delete information only if it meets current retention policies. Enterprise Vault can perform a policy check before expiry or user deletion.

- 3. Enhanced in version 12.2! Perform Capstone-style records management. Introduced in version 12.1, Enterprise Vault supports marking archived items as either permanent records or temporary records. This feature can help U.S. Federal agencies implement a "Capstone-style" approach (as defined by the U.S. National Archives and Records Administration) to meeting the U.S. Managing Government Records Directive. In addition, customers can search based on record ID or type and can export records for transfer elsewhere.
- 4. NEW! Business communications take place in numerous applications, helping the business execute faster and with greater flexibility. The ability to maintain a proper compliance and risk profile is critical for all content sources. In addition to the more than 50 content sources supported through certified partner solutions, Enterprise Vault now natively supports Skype® for Business archiving for both Lync Server 2013 and Skype for Business on premises. Communications from Skype can now be retained and provided directly to supervision and discovery workflows.
- 5. Enhanced in version 12.2! First introduced with Enterprise Vault 11, Enterprise Vault Search provides intuitive, browser-based access to the archive via laptops, tablets or mobile devices. In Enterprise Vault 12, Enterprise Vault Search offers an updated look and feel with new features that help improve end user productivity. In addition, administrators can use search policies to control whether end users can search via classification tags in Enterprise Vault Search.
- Enhanced in version 12.2! Your ability to more precisely archive and retrieve images has been enhanced with <u>Image OCR</u> (optical character recognition), which allows you to extract image text

- for indexing and classification, performing OCR on images with embedded text during the archiving process. Enterprise Vault supports iFilter text extraction, enabling any iFilter plug-in for Windows to extract text for indexing and classification. Images may then be searched and retrieved using Enterprise Vault Search, Enterprise Vault Discovery Accelerator or Enterprise Vault Compliance Accelerator.
- 7. Supervision can be exhaustive when policies are inefficient at filtering out non-relevant information. A new feature in Compliance Accelerator, <u>Intelligent Review</u> helps make supervision quicker, easier and more intelligent by learning from responses and building knowledge to prioritize useful information and cull nonrelevant data over time.
- 8. Enhanced in version 12.2! Enterprise Vault improves archiving to the cloud with new support for Microsoft Azure, Amazon S3 Standard Infrequent Access, Google Cloud Storage and IBM Cloud Object Storage. In addition, new templates and best practices are available for hosting Enterprise Vault in the cloud.
- 9. Enhanced in version 12.2! First introduced with Enterprise Vault 11, SMTP Archiving enables Enterprise Vault to archive any content sent from any application or product that supports sending email via the SMTP protocol. In Enterprise Vault 12, we introduce SMTP Selective and Mailbox Archiving, as well as SMTP Target Scalability, which enables you to target the same SMTP email address from multiple servers for increased scalability and reduced TCO. In addition, SMTP Message Tracking offers a detailed record of all mail flow through the SMTP service. This can help with tasks such as message forensics, reporting and troubleshooting.

ABOUT VERITAS TECHNOLOGIES LLC

Veritas Technologies empowers businesses of all sizes to discover the truth in information—their most important digital asset. Using the Veritas platform, customers can accelerate their digital transformation and solve pressing IT and business challenges including multicloud data management, data protection, storage optimization, compliance readiness and workload portability—with no cloud vendor lock-in. Eighty-six percent of Fortune 500 companies rely on Veritas today to reveal data insights that drive competitive advantage. Learn more at www.veritas.com or follow us on Twitter at @veritastechllc.

Veritas Technologies LLC 500 East Middlefield Road Mountain View, CA 94043 USA +1 (866) 837 4827

veritas.com

For specific country offices and contact numbers, please visit our website. https://www.veritas.com/about/contact.html



V0128 07/17