VERITAS

Professional Services

Enterprise Vault Deployment Service.

Accelerate Success With Enterprise Vault Deployment Services

The Enterprise Vault Deployment Service from Veritas provides flexible implementation of production Enterprise Vault[™] servers and application integrations. Our professionals manage all phases of planning and delivery to help speed time to service, lessen deployment burdens and concerns and improve new feature and function knowledge and competency.

Service Benefits

- Reduce the effort required to install and configure your Enterprise Vault environment
- Lower deployment risks and shorten time to success
- Improve Enterprise Vault knowledge with demonstrations and opportunities for hands-on experiences

The Enterprise Vault Deployment Service offerings are divided into Base and Add-On options. The Base deployment service helps crystalize a coordinated plan and deployment schedule. Enterprise Vault Add-On deployment services facilitate rapid installation and integration of your selected features.

Enterprise Vault Deployment Service	Description
Enterprise Vault Deployment Base	 Pre-Project Planning: Initiation, kick-off meeting and schedule planning Post-Project: Project review and closeout
Enterprise Vault Add-On	 Design: Define requirements and configuration parameters for each Enterprise Vault Deployment Add-On service purchased Implement: Perform deployment steps for each Enterprise Vault Deployment Add-On purchased

Service Specifications

The Enterprise Vault Deployment Service Base and Add-On options provide effective customization aligned to your business needs. Add-Ons help ensure the appropriate Enterprise Vault components are installed, configured and tested in your IT environment. You can find detailed service specifications in the Enterprise Vault Deployment Service Description document. Each Enterprise Vault Deployment Service order must include a single Base and one or more Add-On options.

Enterprise Vault Base and Add-On Deployment Service	SKU	Description
Enterprise Vault Deployment Base	31014	Enterprise Vault deployment pre- and post-project planning and completion delivery
Enterprise Vault Exchange Mailbox Archiving ("MA") Deployment Add-On	31016	Deployment of one (1) Enterprise Vault MA server
Enterprise Vault Exchange Journal Mailbox Archiving ("JA") Deployment Add-On	31020	Deployment of one(1) Enterprise Vault JA server
Enterprise Vault SMTP Journal Archiving ("JA") Deployment Add-On	31018	Deployment of one (1) Enterprise Vault SMTP JA server
Enterprise Vault File System Archiving ("FSA") Deployment Add-On	31017	Deployment of one (1) Enterprise Vault FSA server
Enterprise Vault Discovery Accelerator ("DA") Deployment Add-On	31015	Deployment of one (1) Enterprise Vault DA server
Enterprise Vault Veritas Information Classifier ("VIC") Deployment Add-On	31019	Implementation of VIC for Enterprise Vault

To Learn More

To learn more about this offering or other Veritas services, visit veritas.com/services or contact your Veritas Representative or Veritas Authorized Reseller.

About Veritas

Veritas Technologies is a global leader in data protection and availability. Over 80,000 customers including 87 percent of the Fortune Global 500—rely on us to abstract IT complexity and simplify data management. The Veritas Enterprise Data Services Platform automates the protection and orchestrates the recovery of data everywhere it lives, ensures 24/7 availability of business-critical applications, and provides enterprises with the insights they need to comply with evolving data regulations. With a reputation for reliability at scale and a deployment model to fit any need, Veritas Enterprise Data Services Platform supports more than 800 different data sources, over 100 different operating systems, more than 1,400 storage targets, and more than 60 different cloud platforms. Learn more at www.veritas.com. Follow us on Twitter at @veritastechllc.

VERITAS

2625 Augustine Drive Santa Clara, CA 95054 +1 (866) 837 4827 veritas.com

For global contact information visit: veritas.com/company/contact