

VERITAS BACKUP EXEC 16 HAS MANY NEW FEATURES AND IMPROVEMENTS. TAKE A LOOK AT THE HIGHLIGHTS

AZURE CLOUD CONNECTOR

New Support for Microsoft Azure for secure, scalable, & offsite protection from within the Backup Exec UI



DISK-TO-CLOUD (D2C)

- Cloud infrastructure services at a moment's notice
- Dedicated Azure cloud storage to target backups
- Reliable offsite backup target
- Secure—data is encrypted in transit and at rest



DISK-TO-DISK-TO-CLOUD (D2D2C)

- Greater choice of economical cloud storage option
- Fast recovery from onsite storage and appliances
- Long-term data retained in cloud
- A predefined menu option to Back up to disk and then duplicate to cloud in the



CLOUD-TO-CLOUD (C2C)

- Move and host Backup Exec workloads to Azure cloud infrastructure
- Azure Cloud workloads protected within the same or different cloud
- Replication between clouds through co-location centers



DATA LIFECYCLE MANAGEMENT

Backup Exec's 16 automated data lifecycle management (DLM) automatically deletes expired backup sets on cloud storage just like any other disk storage



SECURITY & ENCRYPTION

Data can be encrypted and is secured using SSL during data transfer from Backup Exec 16 to Azure Cloud Storage.



Backup Exec 16 supports Azure Blob Storage both Cool and Hot tiers to suit your needs

Free and Seamless integration with Azure Blob Storage

Free and seamless access to Azure blob storage with power and reliability of Veritas Backup Exec[™] 16



MICROSOFT SERVER 2016 ENTERPRISE DATA PROTECTION

The new Veritas Backup Exec 16 delivers enhanced enterprise data recovery capabilities to protect customers' critical Windows Systems through complete integration with the latest Microsoft's 2016 releases of Windows Server, Hyper-V, and enterprise applications.



Backup Exec 16 Server Installation

Support for installing Backup Exec 16 components as well as support as a guest OS of protected VMs



Backup Exec 16 support Server 2016 new feature for containers backup and restore



Backup Exec patented GRT indexes the contents of Server 2016 data, making it easy to restore specific items without endless trial-and-error guesses at which backups hold the data you need.



Backup Exec 16 Agent Installation

Protects remote Server 2016 servers that needs the Remote Agent installed

> **Storage Replica source and** destination volumes

Take advantage of the new Server 2016 Storage Replica features confidently

P2V, B2V, & One-Time Conversions

Quickly convert physical Server 2016 machines to virtual machines (P2V, B2V, and Point-in-Time conversion) with the free Virtual Migration Accelerator

Resilient File System (ReFS) & Dedupe Volumes technologies in Backup Exec 16



Simplified Disaster Recovery (SDR) Support



Backup Exec continues to lead the industry in Microsoft Server 2016 data protection. Veritas & Microsoft have collaborated for more than 20 years to provide businesses with best information management solutions. The Microsoft/Veritas partnership is based on many years of cooperation, development & support, with proven results in enterprises and SMBs worldwide. Veritas' close relationship with Microsoft ensures that Backup Exec customers will receive the highest-quality data protection on Microsoft technologies

MICROSOFT HYPER-V 2016

The new Backup Exec 16 builds on two-decades of market leadership in Windows backup and recovery solutions. The latest releases brings you industry leading data protection for virtual environments. With Backup Exec 16, you can experience enhanced backup and recovery for the latest Microsoft Hyper-V (2016) platform.



Quickly restore virtual server files and folders from a single pass backup

Hyper-V 2016 full, incremental, and differential backups

Easily backup unlimited virtual machines on Hyper- V with a single agent

Support for the most current versions of Microsoft Exchange, Microsoft SharePoint, Active Directory, and SQL Server for application-aware processing and application item-level recoveries

Instant VM Recovery immediately restores a virtual machine (VM) on Hyper-V 2016 back into your production environment by running it directly from the backup file



SQL 2016

BE 16 supports SQL Server 16 a secure, scalable database platform that has everything built-in from advance analytics to unparalleled in-memory performance.



SIMPLIFIED V-RAY LICENSING

Simplified V-Ray purchasng with licensing now based on per CPU socket only (no cores)



SQL SERVICE PACKS



EXCHANGE CUs

Exchange Cumulative Updates 2016, 2013, 2010, 2007

SQL Service Packs 2014, 2012, 2008 R2

SHAREPOINT CUs

SharePoint Cumulative

Updates 2013, 2010



BE 16 DEFAULT DB CHANGES

Default Database Instance (BKUPEXEC) changed to SQL Server 2014 Express

REBRANDED UI & NEW LOGO

Veritas Backup Exec 16 fresh, sleek look, including a new logo and a Veritas rebranded user interface (UI). The new look improves your day-to-day in-product experience with an enhanced color palette.

Veritas Backup Exec 16 with its combination of intuitive user interface, simple to understand views

and easy configuration management wizards, provides an optimum balance of simplicity and advanced features for the novice or the power-user.



TRUST IN VERITAS BACKUP EXEC

Depend on the backup and recovery solution that has delivered rock-solid data protection for over 30 years

POWERFUL **FLEXIBLE A BACKUP AND ADAPTS TO YOUR DATA RECOVERY ENGINE THAT PROTECTION STRATEGY OUTPERFORMS EXPECTATIONS**

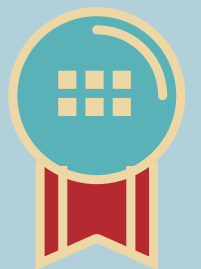
SINGLE SOLUTION FOR **VIRTUAL AND PHYSICAL** WITH FAST, EFFICIENT, AND **VERSATILE RECOVERY**

TRUSTED

TECHNOLOGY THAT YOU CAN COUNT ON TO PROTECT YOUR BUSINESS CRITICAL DATA



EASY TO USE AND MANAGE WITH VISIBILITY ACROSS YOUR ENTIRE ENVIRONMENT



RADICALLY FAST BACKUP

AND RECOVERY WITH

INNOVATIVE

VIRTUALIZATION

CAPABILITIES

Veritas Backup

Cited as a LEADER in every Gartner Magic Quadrant for Backup and Recovery Software report ever published



© 2016 Veritas Technologies LLC. All rights reserved. Veritas, the Veritas logo, and Backup Exec Logo are trademarks or registered trademarks of Veritas Technologies LLC or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.