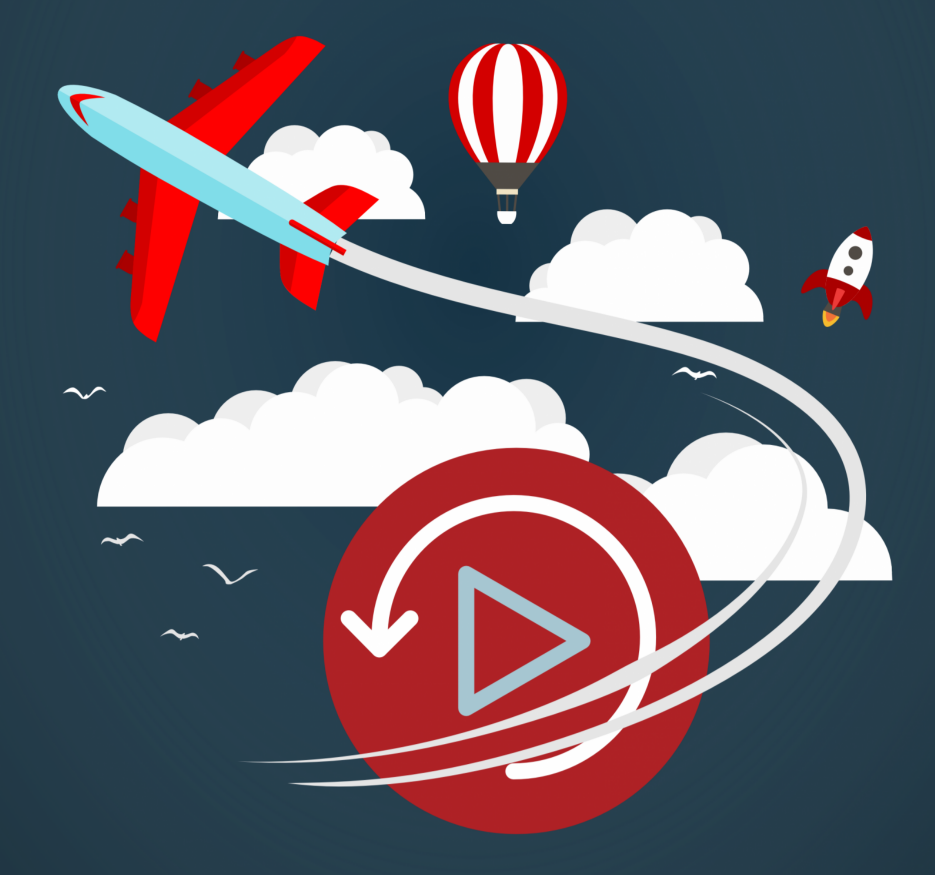
VERITAS BACKUP EXEC 16 FP2 What's New





stored in the cloud.

Data deduplication to cloud shrinks backup storage requirements in the cloud by up to 90% and cut network use with intelligent

deduplication resulting in faster and efficient backups. Supported cloud providers include Amazon Web Services (AWS), Microsoft Azure, Google Cloud and standard S3-compatible cloud.



CloudConnect Optimizer (CCO) The new Veritas Backup Exec™ CloudConnect Optimizer automatically detects and corrects variations in the "Write Connections" setting so

NEW! Veritas Backup Exec™



storage

This ensures successful backups and improved data rates based on the network bandwidth.

backups better utilize available network bandwidth.

S3 compatible cloud

provider enabling greater flexibility to users. You can now configure any S3 compatible cloud storage devices with Backup Exec. This new feature meets the standard for "advanced" \$3 compatibility, which allows administrators to deploy

Backup Exec broadens cloud storage through the \$3

Targeted for organizations looking at secure cloud storage for backup and recovery as easily as on-premise storage, but with lower costs

Simple-to-deploy solution and

hybrid cloud storage that works natively with the S3 SDK.





Backup Exec automatically

Allows customers to target

backups to their own S3

devices

compatible cloud storage





With this release, Backup Exec users benefit from extended cloud

storage choices through support for the following cloud storage

regions, enabling greater flexibility and economy:

Microsoft Azure Germany

Also, this release improves accessibility of cloud storage

data with support of the Regional storage class for

Microsoft Azure Government Cloud

Expanded Cloud Coverage



infrastructure

Google cloud storage.



Making it easier to upgrade with Backup Exec Migration Assistant

The new Veritas Backup Exec™ Migration Assistant lets you migrate your data from one Backup

SEE BACKUP EXEC IN YOUR FUTURE

■ Fully integrated backup and recovery solutions for Virtual, physical, and cloud

If you are still using Backup Exec 2010 and would like to upgrade to Backup Exec 16 FP2, you can use the Backup Exec Migration Assistant to move the database, catalogs and media from a Backup

Exec 2010 server to another server that is running a new installation of Backup Exec 16.

Veritas Backup Exec has delivered rock-solid backup and recovery for more than 20 years - and will continue to deliver reliable, innovative backup solutions for the future.

For more information, please visit: http://www.veritas.com/docs/000126391

Exec server (source) to another Backup Exec server (destination).

Scalable and cost-efficient options for small or mid-size enterprise environments

Long-term commitment to providing industry-leading technology

VERIT/S

This document is provided for informational purposes only and is not intended as advertising. All warranties relating to the information in this document, either express or implied, are disclaimed to the maximum extent allowed by law.

The information in this document is subject to change without notice.

The truth in information.

Copyright © 2017 Veritas Technologies. All rights reserved. Veritas and the Veritas Logo are trademarks or registered trademarks of Veritas Technologies or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.