### VERITAS

# NetBackup Resiliency Deployment Service

Maximize value with expert implementation.

#### Achieve Your Resiliency Goal With Verified Implementation

Rapidly realize the value from your NetBackup investment with expert Veritas Resiliency Platform implementation services by Veritas. Our professional installation demonstrably strengthens your disaster resiliency and reduces deployment risk.

The NetBackup<sup>™</sup> Resiliency Deployment Service is a two-location implementation service designed by Veritas engineers and validated by seasoned deployment experts using proven best practices. The service helps ensure the Resiliency Platform software—Resiliency Manager, Information Management Server and Replication Gateway—and a non-production virtual server are installed and tested within a NetBackup domain. Veritas consultants will also configure the Resiliency Platform domain for up to five (5) virtual machine (VM) servers and two (2) Virtual Business Services (VBSs). Resiliency testing is completed with validation of one (1) VBS failover/failback and one VM snapshot backup restore.



#### Service Benefits

The Veritas implementation team speeds acceptance of a production-ready Resiliency Platform through an efficient pre-engagement planning, deployment and validation testing program that offers significant benefits:

- Reduce the time to implement and demonstrate automated VBS and VM resiliency
- Gain the freedom to improve availability, resiliency and portability policies and strategies across your organization
- Simplify startup and reduce deployment risk
- · Shorten the learning curve with demonstrations and hands-on experiences

#### Service Features

The NetBackup Resiliency Deployment Service advances your understanding of its operations and establishes a platform for you to build solutions for increasing application availability, resiliency and mobility within complex IT environments.

- Veritas Resiliency Platform expert planning and implementation
- Site-to-site or site-to-public-cloud integration and failover resiliency testing of one non-production VM and one VBS
- Resiliency Platform demonstration and knowledge transfer

Service	NetBackup Resiliency Deployment
Pre-engagement planning	Workshop, interactive design review and readiness check
Resiliency Platform software installation	Two (2) sites
Production environment final deliverable	Yes
Resiliency configuration	Site-to-site, site-to-public-cloud
Virtual machine (Hyper-V/VMware)	
Configuration:	<ul> <li>5 production and disaster recovery VMs</li> </ul>
Resiliency Testing:	<ul> <li>1 VM backup snapshot restore</li> </ul>
Virtual Business Service (VBS)	
Configuration:	<ul> <li>2 VBS Resiliency Platform domains<sup>1</sup></li> </ul>
Resiliency Testing:	<ul> <li>1 VBS failover/failback</li> </ul>

<sup>1</sup>Each with up to three tier application dependencies.

#### 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