

#### **TECHNOLOGY TRACK OVERVIEW**

Veritas offers several Technology Tracks to our Veritas technology partners. Each track is a predefined certification service designed to integrate and certify your solution with one of Veritas's product offerings: NetBackup IT Analytics, Backup Exec Cloud, Enterprise Vault, Data Insight, InfoScale, NetBackup, and NetBackup Resiliency.

Technology Track membership requires a fully executed, one-year term Schedule, and includes benefits such as Veritas developer, testing and configuration support, your certified product listed on the public Veritas Compatibility List (HCL), a Veritas product-specific certified logo to market your certification. The annual program membership fee is \$4,000, and Technology Track participation is an additional \$10,000 USD for each product certification.

#### **TECHNOLOGY TRACK BENEFITS**

- Access to SDKs, APIs, and self-certification kits
- Development and testing support
- Visibility on Veritas Compatibility Guide
- Veritas product-specific technology track certification logo
- Veritas quote in support of partner press release (subject to Veritas pre-approval)

#### **TECHNOLOGY TRACK MEMBERSHIP REQUIREMENTS**

- Fully executed signed VTE Program Agreement
- Active membership in VTE program at \$4000 USD
  - If you are a new member to the VTE program, and at the same time you are approved to join one of the technology tracks, your first-year annual VTE membership fee is waived.
- Fully executed, one-year term signed Technology Track Schedule Active membership in the Technology Track at \$10,000 USD per certified product.
  - Cloud Solution Technology Track includes both NBU Cloud and BE Cloud, and is priced at \$15,000
  - The \$10,000 fee for InfoScale Enterprise Technology Track is limited to two operating system certifications. If more than two operating system certifications are required, the Schedule is priced accordingly in groups of two OSs.

#### **TECHNOLOGY TRACKS**

- NetBackup IT Analytics Connector SDK
- Backup Exec Cloud Storage
- Cloud Solution
- Data Insight
- Enterprise Vault API
- Enterprise Vault Streamer
- Enterprise Vault Storage
- InfoScale Enterprise ASL
- InfoScale Availability
- NetBackup EKMS
- NetBackup NAS/NDMP
- NetBackup OpenStorage
- NetBackup Cloud Storage (by invitation only)
- NetBackup Snapshot Integration
- NetBackup XBSA
- NetBackup Virtual Tape Library
- NetBackup Resiliency

### **NetBackup IT Analytics Connector SDK**

#### Description **Deliverables** Certify your On-Prem and Cloud Storage, Certified subsystems are listed in the Switches, Backup, and Virtualization Software Veritas™ NetBackup IT Analytics with NetBackup IT Analytics. Configuration Guide, Compatibility List, and Release Notes. Using the NetBackup SDK tools and APIs, • Upon certification and implementation of create and certify your vendor specific the connector, the NetBackup IT Analytics NetBackup Data Collection Connector. The portal can be configured for the Connector defines the data capture code, connected subsystem to provide visibility data model, collector user interface in the and insights through reports and alerts. portal, and the persistence in the NetBackup Veritas™ Technology Ecosystem IT Analytics database. It gathers metadata NetBackup IT Analytics Certified logo. about your Cloud Storage, Switches, and Virtualization Software which is consumed by the NetBackup IT Analytics to present actionable insights across entire On-Prem and Cloud IT environments.

# **Backup Exec Cloud Storage**

Description	Deliverables
Certify your cloud storage data recovery	Successfully tested solutions will be
solution with Backup Exec by testing your	designated as certified by Veritas and
product with cloud connectors for Amazon,	highlighted on the Backup Exec Hardware
Azure and Google Cloud.	and Cloud Storage Compatibility Lists.
	<ul> <li>Veritas™ Technology Ecosystem Backup</li> </ul>
	Exec Cloud Storage Certified logo.

# **Cloud Solution (BE and NBU Cloud Storage)**

Description	Deliverables
Certify your cloud storage, data recovery	Successfully tested solutions will be
solution with Backup Exec and NetBackup by	designated as certified by Veritas and
testing your S3-compatible interface with the	highlighted on the Backup Exec and
Veritas-supplied S3 Connector.	NetBackup Hardware and Cloud Storage
	Compatibility Lists.
	<ul> <li>Veritas™ Technology Ecosystem</li> </ul>
	NetBackup and Backup Exec Cloud
	Storage Certified logo.

### **Data Insight**

Description	Deliverables
Solutions are certified that use the Query	Certified solutions are listed in the Veritas
language (DQL) to retrieve items that are	Compatibility List.
visible to Data Insight.	<ul> <li>Veritas™ Technology Ecosystem Data</li> </ul>
	Insight certified logo.

# **Enterprise Vault API**

Description	Deliverables
<ul> <li>Integrate applications with EV APIs to:</li> <li>Add new content to the archive</li> <li>Filter, classify, or decrypt content as it enters the archive</li> <li>Search content within the archive</li> <li>Customer solutions, tools, etc.</li> <li>Self-certification of storage platforms as archiving target</li> <li>The availability of APIs &amp; SDKs provides technology partners with the tools to build customized solutions.</li> </ul>	<ul> <li>Upon certification, integrations are listed in the Enterprise Vault Compatibility List.</li> <li>Veritas™ Technology Ecosystem Enterprise Vault Certified logo.</li> </ul>

### **Enterprise Vault Streamer**

Description	Deliverables
<ul> <li>Enables storage vendors to develop a plug-in based on the EV Streamer API that allows EV to communicate seamlessly with the vendor's storage device.</li> <li>The EV Streamer API provides an interface to implement various functionalities such as storing and retrieving an item, delete capabilities, as well as setting retention at the object level.</li> </ul>	<ul> <li>Upon implementation and certification of the plug-in, the storage device is listed as a primary storage option within the EV Administration Console and published to the Enterprise Vault Compatibility guide.</li> <li>Veritas™ Technology Ecosystem Enterprise Vault Certified logo.</li> </ul>

### **Enterprise Vault Storage**

Description	Deliverables
High-performance file-based (via CIFS/SMB)	Upon certification, storage products are
and object-based (via API) storage solutions	listed in the Enterprise Vault
for use with Enterprise Vault.	Compatibility List.
	<ul> <li>Veritas™ Technology Ecosystem</li> </ul>
	Enterprise Vault Certified logo.

### **InfoScale Enterprise ASL**

Description	Deliverables
Integrate primary storage devices with	Upon certification, DMP configures itself
Dynamic Multi-Pathing (DMP), Thin Provision	to the connected storage and provides
Discovery and Reclamation (TP-R)	visibility into vendor-specific attributes,
technologies. Veritas develops plug-ins	maximizing availability and performance.
implementing storage -specific logic and	<ul> <li>Certified devices are listed in the Veritas<sup>™</sup></li> </ul>
automating DMP driver configuration.	InfoScale Hardware Compatibility List.
Partners test plug-in tools using automated	<ul> <li>Veritas™ Technology Ecosystem InfoScale</li> </ul>
self-test tool.	Certified logo.

# **InfoScale Availability**

Description	Deliverables
<ul> <li>Integrate applications with InfoScale         Availability for high availability failover using an application-specific agent.         <ul> <li>Certified agents enable InfoScale</li> <li>Availability to monitor an application and restart it automatically should any fault occur.</li> </ul> </li> </ul>	<ul> <li>Once certified, agents are made available through the Veritas Services and Operations Readiness tool (SORT).</li> <li>Veritas™ Technology Ecosystem™ InfoScale Availability Certified logo.</li> </ul>

# **NetBackup External Key Management Server (EKMS)**

Description	Deliverables
<ul> <li>Certify your Key Management Interoperability Protocol (KMIP) compatible enterprise encryption key management solution with NetBackup™.</li> </ul>	<ul> <li>Successfully tested solutions are designated as certified by Veritas and listed in the NetBackup Compatibility Guide.</li> </ul>
<ul> <li>KMIP is an industry standard that defines message formats for interoperability of cryptographic keys with key management server.         This allows data protection solutions to integrate with products from multiple security vendors which could be used to generate, store, manage and retrieve encryption keys across all the elements of their data protection solution. In addition, this allows for products from different vendors to be integrated into a cohesive system and still interoperate.     </li> </ul>	<ul> <li>Veritas™ Technology Ecosystem         NetBackup™ Certified logo to promote the         certified solution.</li> </ul>

# NetBackup NAS/NDMP

Description	Deliverables
This technology track includes certification	Certified storage devices are listed in the
testing of NAS/NDMP devices with	NetBackup Hardware Compatibility List.
NetBackup. Product certifications including	<ul> <li>Veritas™ Technology Ecosystem</li> </ul>
Cloud, Disk, VTL, and Tape.	NetBackup Certified logo.

# NetBackup OpenStorage (OST)

Description	Deliverables
<ul> <li>Disk-based storage platform integration with NetBackup for better management, performance, and utilization of storage assets.</li> <li>Using OST-enabled devices, NetBackup administrators can leverage replication, WORM immutability, and data deduplication features</li> </ul>	<ul> <li>The partner's storage device is published to the NetBackup Hardware Compatibility List</li> <li>Veritas™ Technology Ecosystem NetBackup Certified logo</li> </ul>

# **NetBackup Cloud Storage**

Description	Deliverables
Certify your cloud storage solution with NetBackup by testing your S3-compatible interface with the NetBackup S3 Connector.	<ul> <li>Successfully tested solutions will be designated as certified by Veritas, made visible in the NetBackup GUI as cloud backup targets, and highlighted on the NetBackup Hardware Compatibility List.</li> <li>Veritas™ Technology Ecosystem NetBackup Certified logo.</li> </ul>

# **NetBackup Snapshot Integration**

Description	Deliverables
<ul> <li>Targeted to array vendors and cloud service providers. Integration allows NetBackup to perform snapshot backups to secondary storage targets through the development of a plug-in based on the vendor's API. Based on the vendor API more than one array model can be supported through a single plugin.</li> </ul>	<ul> <li>Successfully tested solutions will be designated as certified by Veritas, and highlighted on the NetBackup Compatibility List</li> <li>Veritas™ Technology Ecosystem NetBackup Certified logo</li> </ul>

## NetBackup XBSA

Description	Deliverables
NBU XBSA Enables an application to create, query, retrieve and delete data objects using NetBackup for backup or archiving purposes. The interface extends the XBSA specification using rules and policies defined by NetBackup for ease of use and enhanced performance.	<ul> <li>Successful NetBackup XBSA certification is listed in the NetBackup Hardware Compatibility List</li> <li>Veritas™ Technology Ecosystem NetBackup Certified logo</li> </ul>

# **NetBackup Virtual Tape Library**

Description	Deliverables
Certification testing of Virtual Tape Libraries	Certified storage devices are listed in the
with NetBackup.	NetBackup Hardware Compatibility List.
	<ul> <li>Veritas™ Technology Ecosystem</li> </ul>
	NetBackup Virtual Tape Library logo.

# NetBackup Resiliency (VRP)

Description	Deliverables
<ul> <li>Workload and recovery management for a given app or virtual machine using the replication technology.</li> <li>Plug-in enables the platform to start, stop and monitor.</li> <li>Automate data recovery should any fault occur on production.</li> </ul>	<ul> <li>Certified applications are listed in the Veritas Compatibility List.</li> <li>Veritas™ Technology Ecosystem NetBackup Resiliency certified logo.</li> </ul>

New technology tracks are launched on an ongoing basis and announced on the Veritas PartnerNet portal Veritas™ Technology Ecosystem home page.