Innovative data protection
When it comes to database and application recovery, Symantec has a clear goal in mind—simplify the complexity of database backup while increasing availability.

Veritas NetBackup™ software provides high-performance, online backup and recovery of business critical databases and applications. Organizations can centrally manage all aspects of backup and recovery operations from intuitive, graphical user interfaces, allowing consistent data protection policies to be established across the enterprise. No other vendor today provides the same breadth of solutions, across leading platforms, to address the complex challenges of database and application backup and recovery.

Database protection
Oracle®
Veritas NetBackup for Oracle integrates Oracle Recovery Manager (RMAN) to deliver online, high-performance backup and recovery for Oracle environments, including Oracle Real Application Clusters (RAC). While Symantec continues to demonstrate performance leadership in this space—Veritas NetBackup software was the first to eclipse both the 1 terabyte per hour and 2 terabyte per hour Oracle backup barriers—we also continue to help redefine Oracle backup and recovery.

Today, Symantec offers unprecedented techniques for protecting Oracle databases, from integrated archiving capabilities to Instant Recovery.

Product highlights
• Backup and Restore Flexibility—Back up and restore Oracle at the database, tablespace, and data file level. Archived redo logs also protected.

• XML Archiving—Integrated capability enables the archiving of Oracle data in XML format for long-term storage.

• Wizard-Based Configuration—Integrated wizard on UNIX®, Windows®, and Linux® simplifies configuring Oracle backup or recovery by automating the creation of RMAN scripts.

Microsoft® SQL Server
Veritas NetBackup for Microsoft SQL Server delivers comprehensive data protection for SQL Server and SQL Server databases. It provides the performance and flexibility required for effective backup and recovery operations within large SQL Server environments.
**Product highlights**

- **Flexible Data Protection Options**—Backup and recovery of databases, differentials, files, filegroups, and transaction logs. Read-only data backed up less frequently.

- **Faster Recovery**—Faster recovery as only damaged pages are recovered. Verify only restores can be used to verify SQL contents of a backup image without actually restoring the data.

- **Point-in-Time Recovery**—Recovers SQL databases to the exact point in time or transaction log mark by rolling forward only the transactions that occurred prior to a user-specified date and time.

- **Copy-Only Backups**—Create an on the fly full backup copy without interfering with an established backup sequence.

- **Granular Database View**—Display of database object properties delivers backup and recovery flexibility.

---

**IBM® DB2 UDB® Universal Database**

NetBackup software works with DB2’s native backup and recovery utilities to protect DB2 databases and archive logs. Backup and recovery operations may be performed either locally or remotely, and organizations can centrally manage all aspects of backup and recovery for database and non-database files from the intuitive NetBackup graphical user interface (GUI).

Today, Symantec offers unprecedented techniques for protecting DB2 databases, from integrated block-level backup and recovery capabilities to Instant Recovery.

---

**IBM Informix Dynamic Server**

Veritas NetBackup software provides complete data protection for IBM Informix Dynamic Server and IBM Informix Extended Parallel Server running on many of today’s popular operating platforms. NetBackup software, in conjunction with the Informix ON-Bar utility, provides a methodology to help ensure that business-critical Informix applications are safely backed up and can be recovered quickly.
Product highlights

• Continuous Logical Log Backup—Configure automated logical log backup to help prevent logical logs from filling up and locking up the database server.

• Flexible Backup Options—Backup and restore at the dbspace, blobspace, and logical log file level.

• Parallel Backup and Restore—Enables administrator to run more than one tape device at a time for a single Informix backup or restore, helping reduce the time necessary to complete the operation.

Sybase

Veritas NetBackup for Sybase offers high-performance backup and recovery for Sybase Adaptive Server Enterprise (ASE) databases on leading UNIX and Windows platforms.

Product highlights

• Powerful Scheduling—Schedule automatic, unattended full or incremental backups.

• Parallel Backup and Recovery—Veritas NetBackup for Sybase supports the parallel backup and restore capabilities of the Sybase ASE Backup Server. This permits the user to run more than one tape device at a time for a single Sybase ASE backup or restore, helping reduce the time necessary to complete the operation.

• Track Backup History—Detailed views of backup history simplify restores, as backups of databases and transaction logs are easier to track.

Application Protection

Microsoft Exchange Server

Symantec recognizes the need for nondisruptive mechanisms to protect Exchange data, along with all data in the enterprise. Veritas NetBackup for Microsoft Exchange helps provide the performance and flexibility required for effective backup and recovery operations within large Exchange environments.

Product highlights

• Online Backup—Complete, nondisruptive protection of Exchange database and mailbox components, including incremental mailbox backup.

• Flexible Restore Options—Rapid, granular recovery of databases and mailboxes, including support for performing individual message restores.

• Advanced Exchange Integration—Leverage advanced features, including Single Instance Store (SIS), global exclusion, and storage group multiplexing. Volume Shadow Copy Services (VSS) integration and off-host backups are available when combined with the Veritas NetBackup Advanced Client.

Figure 3. Veritas NetBackup software provides a broad glimpse into Exchange backup history, helping administrators more easily perform database, mailbox, or message recovery.
**Microsoft Sharepoint Portal Server**
Veritas NetBackup for SharePoint Portal Server extends the capabilities of Veritas NetBackup software to include online backups and restores of a Microsoft SharePoint Portal Server installation.

**Product highlights**
- **Flexible Restore Options**—Restores can be directed to the original location or to a different path.
- **Robust Data Integrity**—SPS data protection includes all portal content, including Web store data, Microsoft Search Service system resources, SPS configuration information, the applications folder, and any content sources that reference the local file system. Protects Profile, Search, and Index databases.
- **Easy to Use**—One console can be used to protect SharePoint and Windows Services. Includes server farm configuration and single sign-on for databases.
- **Automated Backup**—Schedules can be set for automatic, unattended backups for local systems or for remote client systems over the network.
- **Run-Time Detection**—Dynamic discovery of new databases and SharePoint hosts allows for automatic SharePoint data protection.

**Figure 4.** The NetBackup for Microsoft SharePoint Portal Server recovery GUI presents an intuitive view of backup history, allowing point-and-click restores of the portal or workspaces.

---

**IBM Lotus Notes® and Domino® Server**
Symantec offers high-performance backup and recovery for Lotus Notes and Lotus Domino server with Veritas NetBackup for Lotus Notes. Administrators may leverage intuitive GUIs to help set consistent backup policies across the enterprise and to quickly identify critical Lotus files or databases when they need to be restored.

**Product highlights**
- **Backup Method Flexibility**—Support for scheduled, unattended backups, manual backups, and user backups, which allow end users to back up and restore prespecified Lotus data.
- **Alternate Restoration Techniques**—With backups not tied to a specific backup server, NetBackup software may restore Lotus data either on an alternate system or in an alternate directory.
• **Advanced Lotus Integration**—Support for partitioned Lotus servers and Lotus clustering.

Figure 5. Veritas NetBackup for Lotus Notes provides file-level restore flexibility.

### SAP

The integration of Veritas NetBackup for SAP NetWeaver with the “BR*Tools” backup and recovery commands, provides a solid, SAP NetWeaver-centric data protection solution for customer-specific configurations on the UNIX, Windows, and Linux platforms.

**Product Highlights**

• **Off-Host Backup**—Backup overhead shifts from critical systems to less critical, Off-Host Backup is included in NetBackup Advanced Client.

• **Centralized Backup Operations**—Centralized management dramatically reduces the cost of backing up large SAP environments.

• **Database Support**—Support for Oracle and MaxDB (i.e. SAP DB) databases in SAP NetWeaver environments.

• **Oracle RMAN Support**—Leverage Oracle RMAN benefits when protecting SAP NetWeaver using Oracle.

• **Interface Integration**—The NetBackup integration with SAPDBA leverages existing knowledge of the SAPDBA GUI to help lower training costs. NetBackup software also supports the full set of SAP BACKINT “BR” commands.

• **Flexible Implementation**—Perform database operations through NetBackup software, or use the SAP Tools (SAPDBA interface) independently of NetBackup software.

Figure 6. The Change Policy screen displays an easy-to-understand interface for all NetBackup for SAP policy selections and functionality.

### Advanced data protection

The NetBackup Advanced Client enables low-impact backup and recovery for databases and applications. To upgrade the performance often associated with traditional database and application protection, NetBackup Advanced Client software consolidates a variety of snapshot-based technologies into a single, easy to use backup and recovery solution.
Data Sheet: Backup and Recovery
Veritas NetBackup 6.0—Database and Application Protection

### Advanced Client Feature

<table>
<thead>
<tr>
<th>Advanced Client Feature</th>
<th>Key Benefits</th>
<th>Database/Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Array and Software Snapshot Integration</td>
<td>• Support for a variety of array and software snapshots provides a base for all Advanced Client solutions</td>
<td>• Oracle, SQL, DB2, SAP</td>
</tr>
<tr>
<td>Off-host Backup</td>
<td>• Backup overhead shifts off critical systems to an alternate data mover</td>
<td>• Oracle, SQL, DB2, Exchange, SAP</td>
</tr>
<tr>
<td>Block-Level Incremental Backup and Recovery</td>
<td>• Less data leads to high-performance data protection</td>
<td>• Oracle, DB2, SAP</td>
</tr>
<tr>
<td>Instant Recovery</td>
<td>• Disk-Based backup and recovery without data movement</td>
<td>• Oracle, SQL, DB2</td>
</tr>
</tbody>
</table>

### Application support

<table>
<thead>
<tr>
<th>Database or Application</th>
<th>Veritas NetBackup Agent Support</th>
<th>Complementary Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HP-UX®</td>
<td>HP® Tru64</td>
</tr>
<tr>
<td>IBM DB2</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>IBM Informix</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>IBM Lotus Notes</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Microsoft Exchange Server</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Microsoft SharePoint Portal Server</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Microsoft SQL Server</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Oracle</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>SAP</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Sybase</td>
<td>√</td>
<td>√</td>
</tr>
</tbody>
</table>

1. For the latest software and hardware compatibility information, please see the Compatibility Lists at http://www.support.veritas.com or contact your Symantec sales representative or authorized Symantec reseller.

### More information

Visit our Web site
http://enterprise.symantec.com

To speak with a Product Specialist in the U.S.
Call toll-free 1 (800) 745 6054

To speak with a Product Specialist outside the U.S.
For specific country offices and contact numbers, please visit our Web site.

### About Symantec

Symantec is the world leader in providing solutions to help individuals and enterprises assure the security, availability, and integrity of their information. Headquartered in Cupertino, Calif., Symantec has operations in more than 40 countries. More information is available at www.symantec.com.

**Symantec World Headquarters**
20330 Stevens Creek Boulevard
Cupertino, CA 95014 USA
+1 (408) 517 8000
1 (800) 721 3934
www.symantec.com

Copyright © 2006 Symantec Corporation. All rights reserved. Symantec, the Symantec logo, Veritas, and NetBackup are trademarks or registered trademarks of Symantec Corporation or its affiliates in the U.S. and other countries. HP and HP-UX are registered trademarks of Hewlett-Packard Company. IBM, AIX, DB2, Domino, and Lotus Notes are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. Linux is a registered trademark of Linus Torvalds. Microsoft, SharePoint, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Sun and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc., in the U.S. or other countries. Other names may be trademarks of their respective owners.