# Powerful, easy-to-use and affordable recovery for Exchange, Active Directory, SQL Server and SharePoint

# For VMware vSphere and Microsoft Hyper-V virtual environments

"The possibilities in Veeam Explorer™ for Microsoft Active Directory are just AMAZING and worth the price of Veeam alone! I showed the capabilities of the AD restore to some IT colleagues and they were totally amazed by how far the technology has come."

Frank Iversen IT Professional Kontorvarehuset

"We can now meet the backup requirements of our DBAs using Veeam Explorer for Microsoft SQL Server and no longer need to rely on other third-party products or utilities to provide instant and item-level recovery."

Patrick Dorn Sr. Systems Analyst County of Marin As the administrator of one or more of these systems, you've grown numb to "I can't find an email," or "I can't remember my password." Even worse, you fear the day when the CEO says their email doesn't work, someone accidentally deleted an entire Active Directory (AD) organizational unit (OU) or SQL Server crashes right before the end of the month. You probably have a tool or two in place to help you manage one, or a few, of these Microsoft applications — but do you really trust them? Imagine a reliable solution that you love using. Something you couldn't wait to share with your friends at the next user group. Maybe it's time to use what **over 1/2 million IT Pros** around the globe have gotten their hands on — that they aren't letting go.

# **Availability for virtualized Microsoft applications**

Veeam® has pioneered a new market of *Availability for the Always-On Enterprise*<sup>™</sup> by helping organizations meet recovery time and point objectives (RTPO $^{™}$ ) of < 15 minutes for ALL applications and data.

### Here's what you do when:

**An important email is deleted**: Quickly perform a granular search with application-specific filters inside a simple UI. Then, restore in seconds by saving locally, sending as an email attachment, exporting to a PST file or simply restore it back to the production Exchange server.

**An entire Active Directory OU is deleted:** In just a few clicks, you can restore the entire container pushing that OU back out along with its contents. You can also restore encrypted passwords, eliminating the requirement to have the user reset their own password. This is extremely beneficial for domain-attached computer accounts, which eradicates the need to manually re-attach them to the domain.

**SQL Server crashes:** With one click, you can restore to the latest restore point, or toggle through a graphical timeline to perform a transaction-level recovery. Do this by replaying the SQL logs within a specific point-in-time, and restoring the database to the moment in time right before the unwanted change — all without having to deal with unreliable application agents.

A SharePoint item is accidentally deleted: Browse your SharePoint database directly from a backup, or utilize built-in, full text search to find that specific item or list. Then, recover items directly back to the original SharePoint site, copy to another location or send as an email attachment.

# High-speed recovery for those "every day disasters"

Fast and effortless Exchange, Active Directory, SQL and SharePoint recovery without needing to provision extra storage, deploy agents, restore an entire virtual machine (VM) for granular recovery or spin anything up in an isolated network. This includes powerful, easy-to- use and affordable eDiscovery and granular recovery for:

**Microsoft Exchange:** Browse and search for Exchange items (emails, mailboxes, contacts etc.) directly from within Veeam backups — even compressed, deduplicated and incremental backups — and recover directly back into production without fully restoring and starting the VM. Zero in on the exact items you need, performing eDiscovery and legal searches across your entire organization and export reports and size estimations.





### **Supported Environments**

#### **Microsoft Applications**

#### Exchange

- Exchange Server 2016
- Exchange Server 2013 (including SP1)
- Exchange Server 2010 (including SP1 or higher)
- Microsoft Outlook 2013 or 2010 (64-bit) for PST exports (optional)

# Active Directory Domain Controllers

- Microsoft Windows Server 2012 R2
- Microsoft Windows Server 2012
- Microsoft Windows Server 2008 R2
- Microsoft Windows Server 2008
- Microsoft Windows Server 2003 SP2

#### **SOL Server**

- SQL Server 2014
- SOI Server 2012
- SQL Server 2008 R2
- SQL Server 2008
- SQL Server 2005 SP4

#### SharePoint

- SharePoint 2013 (including SP1)
- SharePoint 2010 (including SP1 or higher)

#### **Oracle Applications**

- Oracle 12 (32- and 64-bit Windows and Linux VMs)
- Oracle 11 (32- and 64-bit Windows and Linux VMs)

#### VMware Infrastructure

#### **Platforms**

- vSphere 6.0
- vSphere 5.x
- vSphere 4.1

#### Hosts

- ESXi 6.0
- ESXi 5.x
- ESXi 4.1

#### Microsoft Infrastructure

#### **Platforms**

- Windows Server 2012 R2
- Windows Server 2012
- Windows Server 2008 R2 SP1

#### Hosts

- Windows Server Hyper-V 2012 R2
- Windows Server Hyper-V 2012
- Windows Server Hyper-V 2008 R2 SP1
- Microsoft Hyper-V Server (free hypervisor)

**Microsoft Active Directory:** Search and restore individual AD objects, entire OUs and their attributes or user accounts along with their passwords instantly — even restore Group Policy Objects (GPOs), Active Directory-integrated Microsoft DNS records and Configuration Partition objects.

**Microsoft SQL Server:** Create full, image-based backups of SQL server (and Oracle databases) with transactional-consistency — including optional SQL log backup for even more precise point-in-time restoration. Then, easily browse and recover SQL and Oracle databases to a precise point-in-time and place them back in production.

**Microsoft SharePoint:** Quickly search individual SharePoint items, lists and permissions and restore them back into production without needing to restore the entire database. Minimize downtime and restore deleted or broken sites in minutes, without recreating or reconfiguring new sites.

# Flexible options for your current needs and long-term strategy

#### New to Veeam?

Try Veeam Backup Free Edition to get a feel for Veeam's quality and ease-of-use.

## Ready for a full-featured solution?

Then Veeam Availability Suite™, which includes award winning Veeam Backup & Replication™, is the right solution for you.

	Veeam Backup Free Edition includes:	<b>Veeam Availability Suite</b> Enterprise and Enterprise <i>Plus</i> editions also include:
Exchange restore	Restore via save and send	Restore back to the original mailbox
Active Directory restore	Single object restore	Multi-select restore and container restore, GPO restore, Active Directory-integrated DNS records restore and Configuration Partition objects restore
SQL restore	Local restore with point-in-time transaction selection	Agentless transaction log backup and replay, and database restore to original or new SQL Server
SharePoint restore	Restore via save and send	Restore back to the original location and entire site restore
Self-service recovery web portal		Enterprise and Enterprise Plus editions
Recovery delegation		Enterprise <i>Plus</i> editions
Additional functionality	Other helpful utilities for backing up and recovering VMs and data	+40 MORE powerful backup, restore and replication features, plus functionality for VMware vSphere and Microsoft Hyper-V including agentless transaction-level recovery of Oracle databases

















