

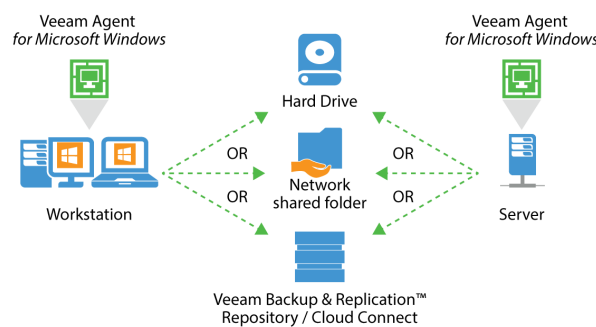
# NEW Veeam Agents

## for Microsoft Windows and Linux

Delivering Availability for physical and cloud-based servers, workstations and remote workforces is a challenge for any organization. Due to various factors, including complex hardware configurations and regulatory compliance requirements, some physical servers and workstations cannot be virtualized. Everyday occurrences such as lapses in connectivity, hardware failures, file corruption — even ransomware or theft — can also leave an organization’s data at risk.

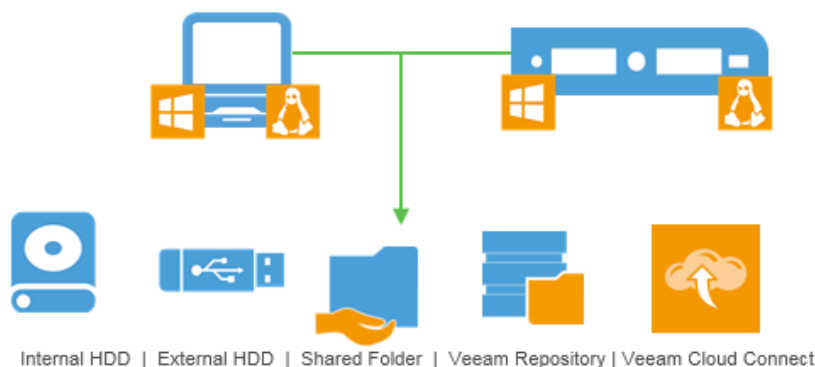
**Veeam® Agent for Microsoft Windows** delivers new functionality for physical and cloud-based servers, workstations, as well as distributed workforces and leverages the hybrid cloud for backup and recovery, including:

- **Enterprise-level backup and recovery:** Get complete protection for both workstations and physical servers, including full application awareness
- **Cloud-based backup and recovery:** Back up directly to a Veeam Cloud Connect repository
- **Protection of roaming endpoints:** Meet RPOs for laptops and tablets outside the corporate network



**Veeam Agent for Linux** is a simple backup agent for Linux that is designed to ensure the Availability of your Linux server instances, whether they reside in the public cloud or on-premises. With Veeam Agent for Linux, you get the following benefits:

- **Backup anywhere:** Protect an entire computer or create volume-level and file-level backups of Linux instances running in the cloud or on-premises
- **Flexible recovery:** Perform on-premises restores from backups of individual cloud instances, or cloud restores of on-premises backups
- **Integration with Veeam Backup & Replication™:** Take full advantage of Veeam backup repositories as target locations, leverage existing capabilities for granular recovery — and more!



\*Some functionality requires Veeam Backup & Replication 9.5