Veeam Backup for Nutanix AHV What's new in Veeam Backup for Nutanix AHV?

Veeam[®] Backup for Nutanix AHV is now part of Veeam Backup & Replication[™] v10. Veeam Backup for Nutanix AHV is the successor to Veeam Availability for Nutanix AHV and provides integration for Veeam Backup & Replication, extending next-generation agentless backup and restore for Nutanix AHV.

Enhanced integration with Veeam Backup & Replication v10

The Veeam Backup *for Nutanix AHV* package deployed on the Veeam Backup & Replication server contains two key components — the AHV Plug-In for Veeam Backup & Replication and the new Veeam Backup & Replication AHV proxy image — providing your Veeam backup console fresh new capabilities for centralized management of your AHV backups.

- New centralized management
 - **Deploy & upgrade proxies** When administrators register Nutanix AHV cluster(s) from within the Veeam Backup & Replication console, they can automatically deploy a Veeam Backup & Replication AHV Backup Proxy or upgrade existing Veeam Availability for Nutanix v1 proxy.
 - **Job management and status** Veeam Backup & Replication console integration allows for viewing job status, start/stop/disable jobs, and the ability to launch the proxy web UI.
 - License management is solely performed by the Veeam Backup & Replication server with no additional license required for the proxy appliance. AHV backups now use Veeam Universal License.
 - VeeamZIP[™] support is now available for AHV workloads to create ad hoc full backups on the fly. From your Veeam Backup & Replication console, just select the workload you want to protect under the inventory tab and right-click VeeamZIP.
- Restore improvements
 - **AHV FLR Appliance** now allows for live file-level recovery and native Linux FLR support directly back to your AHV workloads.
 - Entire VM restore using Veeam's universal VBK backup file format allows users to restore any virtual and physical workloads protected by Veeam to AHV clusters. This is also bidirectional with the ability to restore AHV backups to other hypervisors.
 - AHV snapshots restores complete file and disk-level restore directly from native AHV snapshots.
- **Instant VM Recovery**[®] offers extra speed and mobility when challenged with a critical recovery scenario in a hybrid environment, allowing you to instantly spin up multiple VMs from your Nutanix AHV backups to VMware vSphere.
- Veeam Backup Enterprise Manager integration allows for FLR operations from the Veeam Backup Enterprise Manager console and allows the FLR helper to run on the AHV cluster.
- Veeam ONE[™] support provides protected VM reports on AHV backups to help gain peace of mind and ensure no workload goes unprotected.



Next-generation AHV Backup Proxy

New features in Veeam Backup & Replication AHV Backup Proxy:

- **Job options** create backup and snapshot-only jobs based on protection domains that help easily organize and optimize your backups with the added ability to now schedule periodic active fulls.
- **Backup job targets** are made easy with the unification of the Veeam backup repository code. This allows users to target deduplicating storage appliances and file systems with block cloning technology.
- **Global email notifications** are configurable to notify you on a job success, warning, failure or even the option to suppress notifications until the last job retry.





 \rightarrow

Download free trial vee.am/backup