

3 Key Benefits of Druva's Microsoft Azure VM Backup

Druva's agentless solution for Azure enables organizations to secure, air-gapped backups of their Azure VM data, protecting against cyber threats, without complexity and at a lower cost than native Azure backup service.

How does Druva do it? Discover the benefits of Druva's comprehensive Azure VM backup solution below.



1. Azure VM Data Security and Ransomware Protection

Druva's air-gapped backups to the Druva Cloud protect your data from ransomware attacks. By maintaining an offline copy of your organization's data in our cloud storage, we prevent ransomware attackers from accessing and encrypting backup data.

The solution reduces the likelihood of data compromise by replicating data in an offline, air-gapped environment. This is crucial in scenarios where Azure credentials might be exposed. The cross-region and cross-subscription capability enhances data recovery flexibility, allowing seamless recovery of entire Azure VMs or specific files and folders from disk backups. File Level Restore empowers you to recover exactly what you need, from anywhere.



2. All the Simplicity and Automation You Expect from SaaS

Druva eliminates the need to install agents on Azure VMs or disks and takes care of managing all worker instances. This reduces deployment complexity and enables seamless protection without the overhead of manual installations. It enables quick discovery of VMs and managed disks, and its ability to manage Azure VM discovery across multiple subscriptions allows organizations to efficiently safeguard environments within their Azure infrastructure.

Druva's multi-cloud management feature centralizes backup and restore operations for Azure, AWS, and data center environments, consolidating control within a single platform and reducing the intricacies of managing multiple cloud ecosystems.



3. Efficient Storage and Deduplication to Maximize Savings

Druva enables lower storage costs by storing data in the Druva Cloud, eliminating the need for Azure backup redundancy storage. This can slash costs up to 40% compared to native Azure backup. Additionally, the solution eliminates the protected instance charges, and egress costs for data backup from Azure to Druva Cloud, as the data transfer occurs within Druva's infrastructure.

Furthermore, Druva's global deduplication feature compares a customer's backup data across all locations, minimizing duplicate data more effectively than other solutions. These combined features contribute to significant cost reductions for organizations utilizing Druva.

Learn more about Druva's comprehensive Azure backup and recovery solution. Try it for yourself with a [free trial](#), or explore it further in a self-paced [product tour](#).

druva Sales: +1 888-248-4976 | sales@druva.com

Americas: +1-800-375-0160
Europe: +44 (0) 20-3750-9440
India: +91 (0) 20 6726-3300

Japan: japan-sales@druva.com
Singapore: asean-sales@druva.com
Australia: anz-sales@druva.com

Druva is the industry's leading SaaS platform for data resiliency, and the only vendor to ensure data protection across the most common data risks backed by a \$10 million guarantee. Druva's innovative approach to backup and recovery has transformed how data is secured, protected and utilized by thousands of enterprises. The Druva Data Resiliency Cloud eliminates the need for costly hardware, software, and services through a simple, and agile cloud-native architecture that delivers unmatched security, availability and scale. Visit druva.com and follow us on [LinkedIn](#), [Twitter](#), and [Facebook](#).