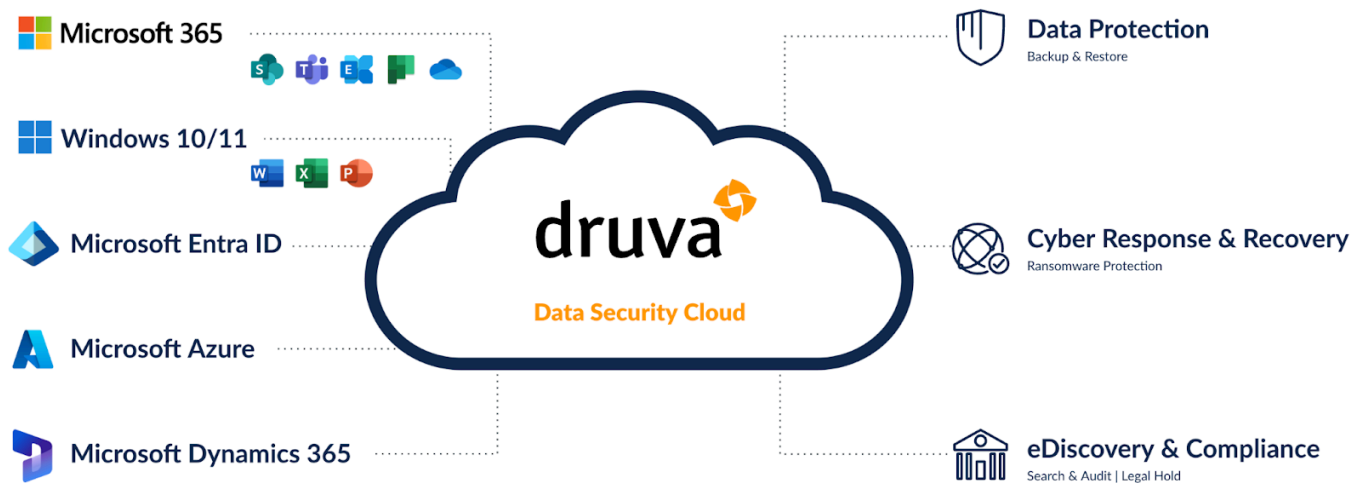


All Your Microsoft Workloads, One Data Security Solution: Fully Managed & Cloud-Native

Enterprises win when two cloud-native leaders — Microsoft and Druva — join forces. Druva delivers enterprise-scale data security and protection for Microsoft workloads and Azure environments, and offers seamless backup to Azure storage to meet data residency and compliance requirements. This cloud-native solution makes securing Microsoft workloads simpler, more cost-effective, and inherently more resilient.

Complete Data Security for Microsoft Workloads



Why Druva?

Comprehensive Microsoft and Azure Protection

Druva supports Microsoft 365, Microsoft Entra ID, Dynamics 365, Azure VMs, Windows Server, Microsoft SQL, Hyper-V, and Windows endpoints, as well as integrations with Microsoft Sentinel for security insights.

100% SaaS, No Infrastructure Needed

Eliminate management complexity with Druva's cloud-native, agentless protection for Microsoft workloads and Azure. No hardware, software, or patching required.

Unified Multi-Cloud and Cross-Cloud Data Security

Druva is the #1 provider offering multi-cloud and cross-cloud data security and resilience without requiring additional infrastructure in Azure or AWS. Competing solutions require significant cloud-specific deployments.

Supported Microsoft & Azure Resources

SaaS and Cloud Applications

- Microsoft 365 (Exchange, SharePoint, OneDrive, Teams)
- Microsoft Entra ID
- Microsoft Dynamics 365
- Druva Microsoft 365 Backup Express

Cloud Infrastructure

- Azure Virtual Machines (VMs)
- Microsoft Sentinel Integration (for advanced security insights)

Data Center & Endpoints

- Microsoft Windows Server
- Microsoft SQL Server (On-prem and cloud-hosted)
- Microsoft Hyper-V
- Microsoft Windows

Key Features & Benefits

Microsoft & Azure Backup and Recovery

- Expanded cloud choice with Microsoft Azure storage integration
- Unified data protection for Microsoft 365, Azure VMs, SQL, Entra ID, Dynamics 365, and more
- Application-aware backups for Microsoft SQL
- Perform granular recovery of Exchange Online emails, folders, calendars, OneDrive files, and SharePoint sites with metadata, timestamp, and permissions
- Fast, granular recovery for SQL databases and files

Cyber Resilience & Ransomware Protection

- Air-gapped, immutable backups separate from your primary Azure environment
- Zero-trust security model with role-based access control
- Continuous security posture monitoring and ransomware detection

Cost Optimization & Storage Efficiency

- No egress fees for data transfers between Azure and Druva Cloud
- Global deduplication and compression reduce storage costs by up to 40%
- Automated storage tiering and lifecycle management

- Purchase via the Azure marketplace and apply your Druva spend to retire your Microsoft Azure Consumption Commitments (MACC)

Compliance & Data Sovereignty

- Enables customers to store data in specific Azure regions for regulatory compliance (GDPR, CCPA, etc.)
- Supports industry-specific compliance for financial services, healthcare, and government
- Aligns with data residency laws for cross-border data security

Business Continuity & Disaster Recovery

- Enable cross-cloud resilience between AWS and Azure to prevent cloud concentration risk
- Geographically distributed Azure storage for redundancy and compliance

Simplified Operations with a SaaS Model

- No infrastructure deployment needed – 100% agentless
- Automated policy-based data protection for Microsoft workloads
- Centralized console for multi-cloud visibility
- Seamless integration with existing Microsoft Azure environment

Use Cases

Air-Gapped Data Security & Microsoft Only Data Residency

For ultimate resilience, organizations need seamless, secure, and compliant data protection with air-gapped backups that integrate effortlessly within the Microsoft ecosystem's cloud infrastructure.

Flexibility & Simplified Management for Multi-Cloud Environments

Effortlessly secure and recover data across multi-cloud environments. With agentless deployment and policy-based automation, Druva minimizes overhead while providing a unified data protection strategy for enterprises using Microsoft Azure, AWS, and other cloud platforms.

Ransomware Recovery for Microsoft 365

Quickly recover from ransomware attacks and minimize data loss with Druva's advanced recovery solutions. Effortless restore at scale eliminates the challenges of traditional recovery methods. Druva offers immutable backups for Exchange, OneDrive, SharePoint, and Teams, paired with air-gapped storage for added protection. Detect threats early with patented AI/ML-based anomaly detection, and use Curated Recovery to create consolidated snapshots of the last clean version of every file across an incident timeline. Ensure rapid, reliable recovery with Druva's comprehensive features.

End-User Protection for Remote Workforces

Protect your valuable data with seamless and reliable backups. Benefit from automated secure backups, centralized management, and fast data recovery to keep your data safe and accessible. Druva's centralized platform ensures security and compliance for data stored

across Microsoft Windows devices, applications, and the cloud, while providing enterprises with insights into their security posture and effortless mass restore capabilities.

True Cloud-Native Data Protection for Sensitive Data Governance

Easily meet industry regulations like HIPAA and GDPR. Our solution ensures compliance and data sovereignty by storing and protecting sensitive data in designated Azure regions. Ideal for industries with strict regulatory requirements—such as finance, healthcare, and government agencies—Druva also provides cross-cloud data resilience to maintain flexibility in your cloud strategy.

eDiscovery & Legal Hold

Reduce eDiscovery costs and simplify legal hold management. Securely collect and preserve data across endpoints and cloud applications while ensuring compliance and authenticity. With features like federated search, data fingerprinting, and metadata collection, Druva streamlines efficient data management. Plus, seamless integration with eDiscovery tools accelerates processes and minimizes risks.

Threat Hunting for Azure VMs

Azure users benefit from stronger protection and greater efficiency through seamless integration of proactive threat detection into Azure VM backup workflows. This enhances collaboration between IT and security teams and improves threat response by scanning backups for indicators of compromise (IoCs). Users customize scanning scope and frequency for early threat detection, quarantine compromised files, and defensibly delete before recovery, ensuring a bounce back to clean data.

To learn more, visit:

www.druva.com/solutions/microsoft-backup

druva Sales: +1-800-375-0160 | 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 security, 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 Security 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](#).