Druva: Cloud-native Data Protection

Reimagine cyber resilience for a multi-cloud world

Why Druva?

- Cloud backup and recovery.
- Global source-side deduplication.
- SaaS application integration.
- Information governance.
- Automated and proactive compliance monitoring.
- Ransomware protection and recovery.
- Customer-only access to customer data.
- 256-bit advanced encryption standards (AES) encryption for data at rest.
- Cloud-based centralized management.
- Role-based access control (RBAC).

Product overview

Druva is a secure, scalable and 100 percent software as a service (SaaS) platform that delivers unified backup, data management, foundational security, and information governance. The solutions works across cloud applications and endpoints. Backed by AWS infrastructure, Druva offers a powerful and elastic framework to catalyze customer migration to SaaS-based applications. Built-in ransomware protection and performance-driven service level agreements (SLAs) ensure your SaaS data is both secure and available.

Product features

Backup and archival
Druva inSync delivers automated multi-cloud backup, recovery, and compliance for SaaS applications to protect against SaaS outages and attacks in a secure, centralized cloud platform.

Centralized visibility over dispersed data
With Druva inSync, enterprises have a single access point for viewing and managing end-user data without having to scour across multiple disjointed systems to find it. By centralizing the cloud application, inSync consolidates all backup data and adds capabilities for richer data insights.

Simplifying eDiscovery for cloud application data
Druva inSync is the first integrated solution that non-intrusively collects dispersed enterprise data across cloud applications. It merges all data sources, provides a single dashboard for managing legal holds, and simplifies the eDiscovery process.

Easy cloud-to-cloud connectivity
Druva inSync leverages popular SaaS service application programming interfaces (APIs) to connect directly with different cloud applications. Admins simply connect to their cloud application service via the Druva inSync administration panel and Druva inSync starts collecting and scanning data by user.
How it works

Druva delivers unified data protection, management, and information governance for cloud applications. Delivered as-a-service, Druva inSync for SaaS applications simplifies backup, archival, and compliance. It reduces the cost and complexity of protecting online data while ensuring regulatory compliance and improving data visibility. With a single pane of glass for management, your SaaS applications are protected without impacting end-user productivity.

Differentiators

• Druva's supports the Federal Risk and Authorization Management Program (FedRAMP) and the AWS GovCloud. This enables it to offer uniquely differentiated services to the US federal, state, and local government agencies.

• Proactive compliance monitoring integrates with service workflows to flag potential risks for all major compliance regulations.

• Built-in integrations with security information event management (SIEM) and identity access management tools eliminate manual configuration for provisioning and deploying endpoints.
Data Points

- **2.5B** Backups per year
- **200+** Petabytes of data under management
- **15+** Regions global availability

Additional Resources

- Product demos
- Solution briefs
- Analyst reports

Solution available in [AWS Marketplace](https://aws.amazon.com/marketplace)