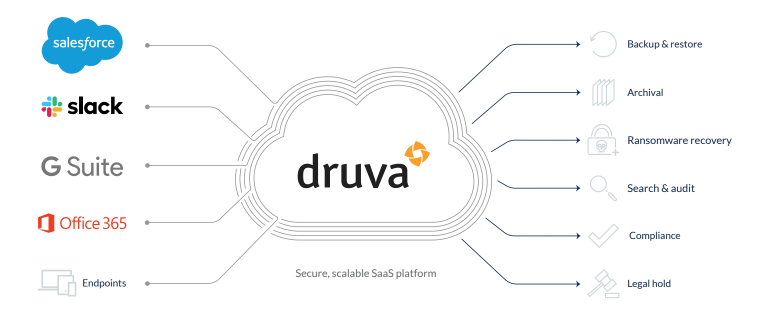


Druva in Sync

Workforce mobility and the rise of SaaS services is an essential part of any business, but it creates a number of challenges for IT. User data spread across devices and SaaS services, unpredictable schedules, and varied network connections altogether complicate efforts to protect and govern enterprise information.

Druva inSync™ is a SaaS platform that delivers unified data protection, management, and information governance at scale across endpoints and cloud applications in a secure and compliant manner. Delivered as-a-service, Druva inSync simplifies backup, archival, compliance, and device management to reduce the cost and complexity of protecting end-user data, support regulatory compliance, and improve data visibility.



Why Druva inSync?

SaaS application data protection

inSync SaaS platform provides comprehensive data protection to mitigate data loss risks such as accidental and malicious deletion and ransomware attacks across multiple SaaS workloads, including Office 365, G Suite, Salesforce, and Slack with automated and centrallymanaged backup and flexible recovery options. Our SaaS data protection solution provides the same cloud benefits, that led you to choose a SaaS application, such as cloud scale, cost efficiencies and agility. A SaaS solution like Druva, with biweekly feature releases, is best positioned to support the innovation rate and velocity of SaaS applications.

Endpoint data protection

Druva inSync is a performant and versatile service that facilitates backup and recovery of data located on end-user devices, to mitigate data loss and intellectual property theft. Backups run in the background with no disruption to the end-user. inSync provides bulk and granular recovery options that can be centrally managed by IT or delegated to end-users through an easy-to-use self-service experience. This ensures business continuity in the face of accidental or malicious data loss and ransomware attacks. Data on stolen devices can be remotely wiped even without an internet connection, proactively preventing theft of proprietary and confidential information.

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Data compliance monitoring

Druva inSync is the only integrated solution that brings visibility to end-user data and provides an automated system to proactively track, monitor, and notify of potential data compliance risks. With process automation for identifying files that may contain sensitive information, IT can quickly assess and take corrective action for GDPR and HIPAA non-compliance of end-user data.

Federated search

By consolidating end-user data and providing integrated full-text search indexing, extensive auditing, and intuitive data visibility, organizations gain greater insight into potential business data risks and to assess issues. inSync's simple, integrated dashboard and easily accessible, detailed audit trails enables organizations to monitor and analyze end-user data and assess whether compliance guidelines are being met.

Legal hold management & eDiscovery enablement

inSync facilitates completeness of data discovery for legal purposes by allowing admins to centrally collect and preserve dispersed enterprise data across endpoints and SaaS applications, cutting time required for eDiscovery in half. Tight integration with eDiscovery third-party tools and speedy downloads, accelerate the data collection and delivery process. Through automated legal hold workflows, chain of custody reporting, extended metadata and file fingerprinting, Druva inSync ensures authenticity and alignment with EDRM and Department of Justice requirements.

OS migration and device refresh

With an accessible dashboard, inSync allows IT to manage the entire OS migration process at scale through a single interface, providing automated backups of both data and system settings. It protects against data loss and integrates mass deployment tools. Self-restore options reduce time and IT resources required—and anytime anywhere access to data minimizes productivity-loss during the migration process.

Integration with SIEM and identity management tools

Built-in integration with Splunk for Security Information Event Management (SIEM) automates the collection of event data from Druva and alerts IT teams to important changes in their data, such as data anomalies, unusual data activity, and authentication failures. It also alerts IT to issues related to security-focused use cases, like understanding to which geography restores are occurring.

Druva offers a pre-configured app on Okta integration Network to help mitigate the configuration step for IT and backup admins. Customers can download the Druva app and start benefiting from Druva's single-click, easy-to-use SaaS data protection capabilities with simplified user on-boarding/off-boarding.

Configuring the data protection solution with IDP (Identity Provider) is an added burden for backup and IT admins. With turn-key SCIM (System for Cross domain identity management) IDP integration, Druva eliminates manual configuration steps performed by IT and backup admins to provision and deploy inSync to endpoints.

Key features

SaaS data protection

- Multiple workloads—Microsoft Office 365,
 G Suite, Salesforce, Slack, and endpoints
- Scale on-demand
- 50% TCO
- Invisible backup windows
- End user access with self-service restore
- Global source-side deduplication and incremental forever model enables faster backups

Compliance and data governance

- Federated search across all backup data
- User-centric legal hold
- Automated and proactive compliance monitoring for HIPAA, GDPR

Security

- Customer-only access to customer data
- 256-bit AES encryption for data at rest
- TLS 1.2 encryption for data in transit
- No key management required
- Certs: SOC-2 Type-II, HIPAA, Privacy Shield
- FedRAMP-authorized

Administration

- Zero administration overhead—no software install, upgrades, patches or cluster management
- Cloud-based centralized management from single pane of glass across workloads
- Role based access control (RBAC)

Endpoint features

- Fast and simple OS migration / device refresh
- Integrated mass deployment for endpoints
- MDM integration: MobileIron, VMware AirWatch, IBM MaaS360
- Single sign-on support (SAML, ADFS)
- Optional CloudCache support
- Data loss prevention (DLP) with device remotewipe backup

Empower your business with Druva inSync—check out our SaaS backup and endpoint protection product pages for more insights.



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Druva™ delivers data protection and management for the cloud era. Druva Cloud Platform is built on AWS and offered as-a-Service; customers drive down costs by up to 50 percent by freeing themselves from the burden of unnecessary hardware, capacity planning, and software management. Druva is trusted worldwide by over 4,000 companies at the forefront of embracing cloud. Druva is a privately held company headquartered in Sunnyvale, California and is funded by Sequoia Capital, Tenaya Capital, Riverwood Capital, Viking Global Investors, and Nexus Partners. Visit Druva and follow us @druvainc.