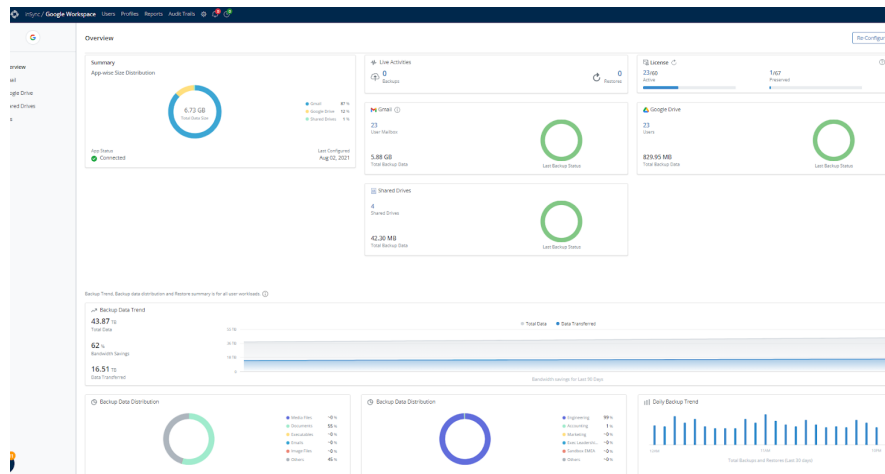


Druva for Google Workspace Backup

Druva provides a comprehensive, scalable, and cost-effective 100% SaaS-based platform to protect Google Workspace data, including Gmail, Google Drive, and Shared Drives. It protects customer data from common risks like accidental deletion, file corruption, insider attacks, ransomware, non-compliance with data retention, legal hold, and eDiscovery. Druva’s secure platform seamlessly supports other cloud applications and endpoints to provide comprehensive data resiliency across the entire IT environment.



Manage all of your workloads from a single pane of glass

The Druva Data Resiliency Cloud

The rapid adoption of SaaS-based applications, such as Google Workspace, is being fueled by the advantages of the cloud. However, data protection gaps exist in the native capabilities of these solutions, and SaaS providers themselves recommend third-party solutions to address these native gaps. Druva’s comprehensive console provides a simplified user experience to monitor and manage Google Workspace data no matter where it resides.

Use cases

Data backup and retention, 100% in the cloud

Google Workspace files are backed up directly from Google Cloud Platform to the Druva Data Resiliency Cloud on AWS. As a 100% SaaS platform, Druva customers are freed from additional cloud storage or hardware costs. Agentless architecture improves recovery performance and avoids taxing your WAN

bandwidth or latency. Druva offers optional unlimited or customizable data retention for Google Workspace to meet data retention and compliance needs.

Data recovery for the strictest RPO/RTOs

An end user or admin can search for files or view their Drive exactly how it looked at any point in time. End users can then restore files directly back into their Google account, and an admin can restore Drive files into whichever account they prefer. Druva APIs enable third-party applications to restore objects programmatically, eliminating the need for manual intervention.

Air-tight data security and privacy

Druva is compliant with SOC 1, ISAE 3402, SOC 2, SOC 3, ISO 27001, PCI DSS Level 1 (Cloud), and HIPAA regulations. If you are a contractor of the U.S. federal government, Druva is FedRAMP compliant and can protect your Google Workspace GCC environment.

Druva-managed keys use enterprise-grade digital envelope encryption in-transit (256-bit TLS) and at-rest (AES 256-bit) for the highest levels of data security and privacy for your Google Workspace backup data. Alternatively, customers have the option to use their own AWS Keys to secure backup sets.

Global or Profile admins can be set up to support delegation of backup and restore responsibilities to different groups to prevent data loss attributed to disgruntled employees/rogue admins.

Multi-layered ransomware defense

To recover from data corruption of customers' Google Workspace environment, Druva provides a "data cocoon" — true isolation of backup data from customer-controlled storage environments. In addition, unlimited retention for Google Workspace enables ransomware recovery from a clean snapshot, even if the malware has been present in your environment and infecting data for months.

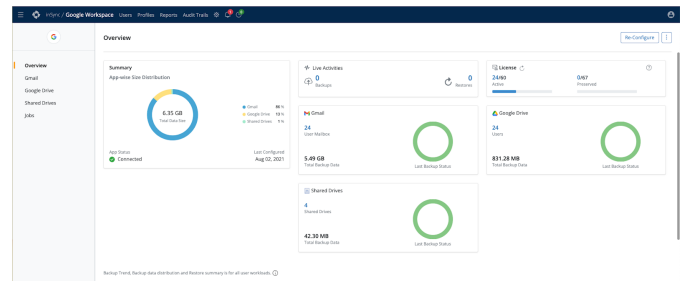
eDiscovery and legal hold without the complexity or cost

Unified legal hold management enables the proactive collection and preservation of Google Workspace and endpoint data and its electronic chain of custody until it is extracted, processed, and analyzed in an eDiscovery platform. Druva integrates with market-leading, cloud-native eDiscovery tools to seamlessly collect, preserve, and upload data relevant to legal matters into eDiscovery platforms for review, analysis, and production.

Pre-cull eDiscovery data by dimensions such as time-range and keywords, so that only the most relevant, minimized data set is provided for downstream analysis by the legal team.

Proactive and automated compliance monitoring

Proactively monitor with out-of-box, predefined, customizable compliance templates for potential violations of key global regulations like GDPR, HIPAA, and CCPA, and receive alerts to quickly remediate violations. Easily customize pre-built compliance templates for global regulation and PII, or create your own templates for governance policies, including regulation or internal data governance policies.

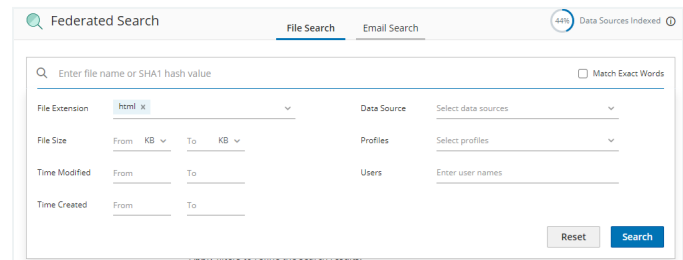


Comprehensive support for cloud applications

Key features

Data backup and retention

- Easy-to-use centralized console
- Flexible retention across regions
- Agentless cloud to cloud backup with zero infrastructure
- Forever incremental backups to reduce bandwidth strain
- Flexible backup scheduling
- Backup for in-use, open, or large files without limits



Federated metadata search across all workloads for ransomware and security investigations, eDiscovery, and compliance

Accelerated recovery

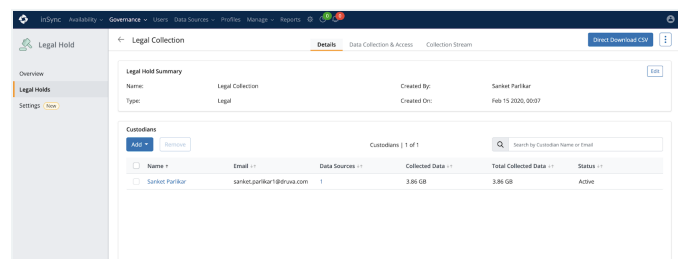
- Self-serve restore support, no IT expertise needed
- Automated, AI-driven culling finds most recent clean version of all files
- Granular point-in-time restore across file types
- Third-party capable APIs

Enhanced security and privacy

- Digital envelope encryption at 256-bit TLS in transit and AES 256-bit at rest
- Compliance with with SOC 1, ISAE 3402, SOC 2, SOC 3, ISO 27001, PCI DSSLevel 1 (Cloud), HIPAA, and FedRAMP
- Data, metadata, and encryption keys stored separate from the environment

Ransomware protection and recovery

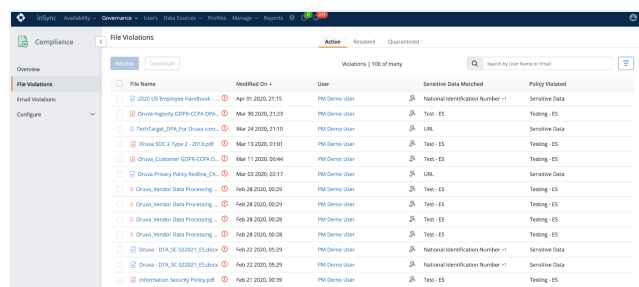
- Unlimited retention ensures recovery from a clean snapshot
- Malware scanning and federated search
- Unusual Data Activity and user access insights
- Zero-trust security architecture



Centrally manage and automate legal hold across workloads

eDiscovery and legal hold

- Unified legal hold enables electronic chain of custody
- Simple, automated integration with market-leading, cloud-native eDiscovery tools
- Pre-culling for minimized, relevant data-sets



Centrally monitor and address compliance violations

Compliance and sensitive data governance

- GDPR, CCPA, and HIPAA support
- Customizable compliance templates
- Defensible deletion for "Right to be Forgotten," such as GDPR Article 17

What our customers are saying

"We've already given our users the tools to collaborate through Microsoft 365 and Google Workspace. Now, we can guarantee that their hard work is safe in the cloud."

"Before Druva, we always paid for more backup capacity than we used. Now, we get billed on what we're actually using, and we don't have to manage any hardware."



香港城市大學
City University of Hong Kong



Chris Fung,
Sr. IT Manager
[Learn more in the case study](#)

Chris Brode,
ISO, Network and
System Administrator
[Learn more in the case study](#)

Read our white paper, [Google Workspace: The critical gaps](#), to learn more about how Druva's leading SaaS-based data resiliency platform addresses Google Workspace's backup and data protection challenges.

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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](#).