

Endpoint Data Protection & Cyber Resilience Simplified

In today's distributed and hybrid work environments, endpoints—laptops and desktops—store critical business data. However, these devices are highly vulnerable to data loss from ransomware, accidental deletion, hardware failure, or loss/theft. Druva's cloud-native endpoint solution delivers **secure, scalable, and automated backup and recovery** for Windows, MacOS, and Linux devices, without the complexity of infrastructure management.

The challenge

- **Endpoint Data at Risk:** Employees work from anywhere, generating sensitive data outside the traditional perimeter. Local storage, hardware failures, or accidental deletions lead to permanent data loss.
- **Limited Coverage of Sync Tools:** Many organizations depend on OneDrive, Google Drive, or other sync-and-share tools. But these are not true backups—they may miss unsynced files, protect only designated folders, replicate corruption or deletions across devices, and lack immutable, point-in-time recovery.
- **Ransomware Threats:** Endpoints are one of the easiest targets for ransomware. Without immutable backups and fast recovery, even a single attack can lead to catastrophic data loss and costly downtime.
- **eDiscovery Challenges:** Retrieving historical endpoint data quickly for legal or investigative purposes is often slow and unreliable. As organizations face increasing exposure to regulatory scrutiny, compliance mandates, and rising litigation risks, these delays create significant vulnerabilities in critical situations.
- **Compliance Risks:** Organizations struggle to ensure long-term data retention and maintain detailed audit trails, leaving them vulnerable to regulatory penalties.
- **Operational Complexity:** Legacy backup solutions require on-prem infrastructure, VPN connectivity, and ongoing IT overhead, which slows adoption and increases costs.

The solution

Druva offers a **cloud-native, SaaS-based endpoint protection solution** that eliminates infrastructure and delivers global scalability. Druva delivers comprehensive endpoint data backup and protection for **Windows, MacOS, and Linux laptops and desktops**, ensuring that business-critical information is always safeguarded. With automated, policy-driven backups, enterprise-grade security, flexible retention, and fast point-in-time restores, Druva protects data against loss, corruption, and cyber threats, while ensuring compliance, global accessibility, and uninterrupted productivity for your hybrid workforce.



Endpoint Data Protection — Druva safeguards data against ransomware, deletion, corruption, and device loss with automated backups, clean point-in-time snapshots, and fast restores.



Cyber Resilience — Druva strengthens resilience & ensures data visibility with immutability, zero-trust access controls, anomaly detection, SIEM integration and MDDR.



Data Governance — Druva improves sensitive data governance and streamlines legal hold and eDiscovery with automated preservation, culling, and federated metadata search.



Compliance Readiness — Druva minimizes compliance risks and penalties by ensuring compliance with regulations like GDPR and CCPA, proactively identifying breaches, and enforcing defensible deletion.



Device Lifecycle Management — Druva minimizes downtime and boosts productivity with seamless OS migration, device refresh/offboarding, and self-service restores.

Key features

Simplified Deployment & Scalability

- **Seamless identity integration** — Connect with SSO, AD, or Microsoft Entra ID to simplify user access and management.
- **Fast, mass deployment** — Roll out protection across thousands of devices quickly with streamlined provisioning.
- **Zero-touch upgrades** — Keep endpoints secure with automatic client updates and centralized administration.
- **SaaS at global scale** — Eliminate on-premises infrastructure and VPN dependency with cloud-native simplicity.
- **Lower total cost of ownership (TCO)** — Eliminate infrastructure, reduce IT overhead, and optimize operational efficiency with SaaS delivery.

Endpoint Data Protection

- **Cross-platform coverage** — Protect Windows, macOS, and Linux devices from a single platform.
- **Immutable, air-gapped backups** — Ensure business-critical data is tamper-proof and isolated from threats.
- **Granular, point-in-time recovery** — Restore files, folders, or entire systems instantly from curated snapshots.
- **Self-service recovery** — Empower employees to quickly restore their own data, reducing IT workload and downtime.

Advanced Ransomware Protection

- **AI-powered anomaly detection** — Spot unusual activity and malicious files before they spread.
- **Quarantine Bay** — Isolate infected data to stop threats from impacting clean backups.
- **Curated Snapshot** — Maintain verified clean recovery points for fast, reliable restores.
- **Recovery Playbooks** — Automate ransomware response with guided recovery workflows.
- **Rollback Actions** — Instantly revert devices to the last known clean state to minimize downtime.
- **Managed Detection, Discovery, and Response (MDDR)** — Strengthen security posture with 24/7 monitoring, rapid threat detection, safe mode protection, and expert-led response to contain risks before they escalate.

Governance, Compliance & Data Security

- **Federated search** — Quickly locate files and emails across endpoints to reduce IT time spent on investigations and compliance requests.
- **Defensible deletion** — Securely remove sensitive or malicious content from data sources and backups, resolving compliance issues and maintaining full audit traceability.
- **Sensitive data governance** — Monitor, classify, and control access to sensitive data.
- **Legal hold and eDiscovery** — Automate legal hold requests and accelerate investigations with federated search.
- **Data loss prevention (DLP)** — Protect against data leaks with remote wipe, encryption, and auto-delete for lost or stolen devices.
- **Global visibility and control** — Gain real-time insights into devices, risks, and compliance posture worldwide.
- **FedRAMP ready** — Meet strict government and enterprise security standards with built-in compliance.

Device Lifecycle Management & Integration

- **Seamless device transitions** — Simplify OS migrations, device refreshes, and employee offboarding with minimal disruption.
- **SIEM integration** — Extend endpoint data intelligence into existing security operations for stronger visibility.

To learn more about our Endpoint solution, visit:

<https://www.druva.com/use-cases/endpoint-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](https://www.druva.com) and follow us on [LinkedIn](#), [Twitter](#), and [Facebook](#).