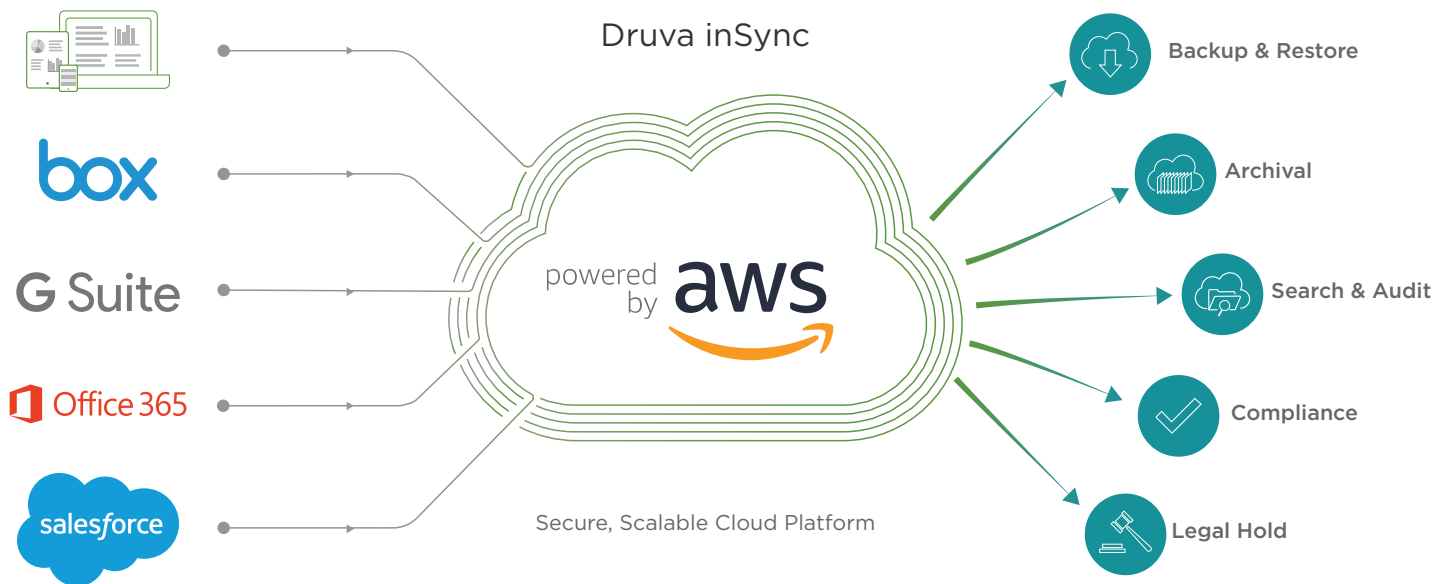


# Druva inSync

The industry's #1 cloud-based data protection for endpoints and cloud apps

Workforce mobility today is an essential part of any business, but it creates a number of challenges for IT. Data spread across devices and cloud services, unpredictable schedules, and varied network connections all complicate efforts to protect and govern enterprise information. With inSync, companies can protect their data stored in the cloud or on mobile devices while also addressing rising compliance and legal needs.



inSync provides a unified data protection and information governance solution that delivers a single pane of glass for viewing and managing dispersed data across endpoints and cloud applications—facilitating business continuity while not impacting employee productivity.

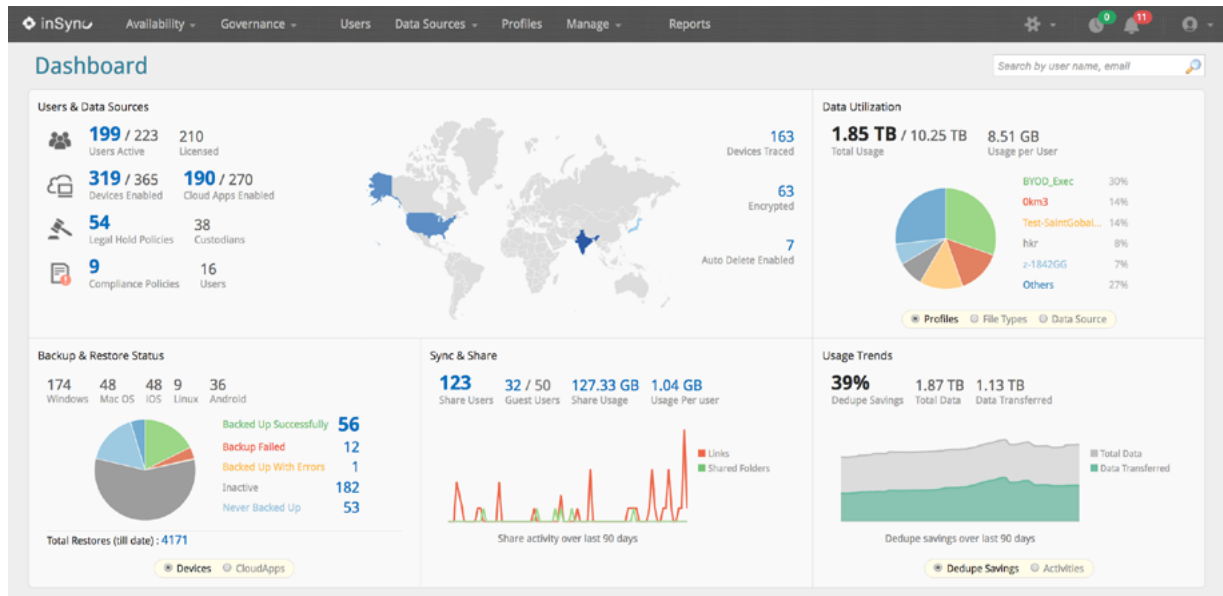
## Ensure your data is protected without impacting user productivity

- Unified platform for endpoints and cloud applications to ensure data is protected across all user sources
- High performance, time-indexed snapshots with granular controls and scheduling for IT or end-users to restore files or return machines to their original state in the event of a successful ransomware intrusion
- Anytime, anywhere access from any device, with cross-platform support for smartphones and tablets —with additional support for IT-managed file sharing
- Automated installation and integrated mass deployment enable IT to quickly deploy inSync without user involvement
- Bandwidth throttling, resource usage, and scheduling settings ensure maximum data protection with no user disruption

---

*"With Druva we have peace of mind - we know our data is protected and that we have the means to restore it."*  
 - Todd Feist, Loenbro

---



inSync offers a single access point for viewing, monitoring and managing end-user data without having to manually access separate data sources through disparate solutions.

### Maximize your data visibility and gain a proactive stance on risks

- Federated (metadata) search enables IT to quickly locate files across endpoints and cloud applications across all users, devices, and storage locations
- Monitor for unusual data activity, get notified for early ransomware detection and hit rewind by gaining insights into impacted data sets and the last known good snapshot for recovery
- Legal hold management enables data to be preserved, maintaining chain of custody until it's processed and analyzed in an eDiscovery platform
- Automated compliance monitoring and management enables IT to quickly identify and remediate potential data risks for organizations to address their data policy and compliance needs
- Extensive governance data policy configuration aids in segregating data regionally and meeting global data privacy requirements
- Integrated Data Loss Prevention (DLP) aids in preventing data breach of stolen or lost devices, including remote wipe (auto- or admin-initiated), geo-location, and enforced encryption













### Engineered for performance with no compromise on security

- Cloud native architecture delivers real-time IO of data ensuring data is immediately accessible from any snapshot point, from any device
- Patented global deduplication delivers fast and efficient data collection by eliminating data redundancies across all users and from all their devices, resulting in up to 80% bandwidth savings
- WAN optimization, smart resource throttling, and auto-resume ensure that backups and restores are non-disruptive and completed efficiently for mobile users
- Enterprise-grade encryption in-transit ( 256-bit TLS) and at-rest ( AES 256-bit ) using digital envelope encryption ensuring the highest levels of data security and privacy
- Fully compliant cloud infrastructure, leveraging the power of Amazon Web Services ( AWS ) with Druva's own audits provides the highest level of security and protection for your data

## Cloud Information Management Feature Comparison:

Feature	Druva inSync	Carbonite Mozy
Cloud Infrastructure		
Data redundancy across multiple data centers	✓ Can sustain concurrent loss of data in two geographically dispersed facilities three copies of data	✗ Not available
Certifications	SOC 1 (SSAE 16), ISAE 3402 (formerly SAS 70), SOC 2, SOC 3, ISO 27001, PCI DSS Level 1 (Cloud) and HIPAA	SSAE 18, ISO 27001, PCI DSS Level 1, SOC 2, HIPAA
Availability and data durability	99.5% Availability, 99.99999% Data Durability built on AWS	Not advertised
Performance		
Global deduplication	✓ Client-side global dedupe on all backups	✗ File-level (single instance store)
Application-aware deduplication	✓	✗
WAN Optimization	✓ Optimizes packet size and number of threads depending on network noise and latency	✗
Bandwidth Throttling	✓ Based on percentage of available bandwidth	⚠ Sub-optimal maximum bandwidth cap
CPU Throttling	✓	✗

Feature	Druva inSync	Carbonite Mozy
Security		
Network Encryption	 256-bit TLS	 256-bit TLS
Storage Encryption	 256-bit AES	 448-bit Blowfish by default
On-device Data Encryption		
Remote Wipe Capability		
Geolocation Capability	 Accurate geo-location tracking within 10-20 meters by combining all available data sources: GPS, Wi-Fi, cellular and sensors	
IP Geofencing	 Helps control, monitor, and protect user data from unauthorized access from outside the organization	
Automated Monitoring for Unusual Data Activity	 Triggers immediate notifications in the event of a ransomware attack	
Administrator Experience		
Central Management Console		
Mass Deployment	No custom scripting required	Not available, requires end-users to install

Feature	Druva inSync	Carbonite Mozy
Data Governance		
Cloud Application Integration	 Office 365, Google, Box & Salesforce	
Preserve-in-Place Legal Holds		 Limited, requires staging of data outside of Mozy
Direct access for eDiscovery Platforms	 (e.g. AccessData, Recommind, Exterro)	
Proactive Compliance		
Admin Audit Trails	 Tamper-proof audit trail of all admin actions	
Beyond Backup		
Data Loss Prevention	 Data encryption on endpoints, remote wipe, and geo-tracking	
Integrated File Sharing with IT Visibility		

## About Druva

Druva is the global leader in Cloud Data Protection and Management, delivering the industry's first data management-as-a-service solution that aggregates data from endpoints, servers and cloud applications and leverages the public cloud to offer a single pane of glass to enable data protection, governance and intelligence—dramatically increasing the availability and visibility of business critical information, while reducing the risk, cost and complexity of managing and protecting it.

Druva's award-winning solutions intelligently collect data, and unify backup, disaster recovery, archival and governance capabilities onto a single, optimized data set. As the industry's fastest growing data protection provider, Druva is trusted by over 4,000 global organizations, and protects over 40 petabytes of data. Learn more at [www.druva.com](http://www.druva.com) and join the conversation at [twitter.com/druvainc](https://twitter.com/druvainc).



Druva, Inc.  
 Americas: +1 888-248-4976  
 Europe: +44 (0) 203-7509440  
 India: +91 (0) 20 6726-3300  
 Japan: +81-3-6890-8667  
 Singapore: +65 3158-4985  
 Australia: +61 1300-312-729  
[sales@druva.com](mailto:sales@druva.com)  
[www.druva.com](http://www.druva.com)