

Druva inSync on AWS: Manage
and Protect Business-Critical Data

One Pane of Glass for Data Protection and Governance



Enable your organization to mitigate data risks and facilitate business continuity without impacting employee productivity.

Introduction

Managing and protecting your data can be a challenge as hackers become more and more sophisticated in their methods. In May 2017, the massive WannaCry ransomware attack was another wakeup call for businesses that create and use large volumes of business and customer data. The cost of that attack is still being calculated but sources like CBS News report that it's expected to swell into the billions of dollars!



Read on to learn how Druva's inSync solution for the Amazon Web Services (AWS) Cloud delivers secure data protection-as-a-service across endpoints and cloud applications.

Focus on Security

The AWS Cloud offers organizations of any size unmatched storage flexibility, data durability, and security. And because security is highest priority, AWS offers numerous capabilities and services to increase privacy and control network access. But that's just half of the story.

Druva inSync leverages the AWS Cloud to enable secure backup across endpoints and cloud applications such as Office 365, Google Docs and Box to ensure comprehensive, fast recovery. InSync provides comprehensive data loss prevention including data encryption on endpoint devices, geo-tracking of devices, remote wipe on laptops and mobile devices, and restore of user data, preferences, and system settings.



One View for Protection and Governance on AWS

40% of Enterprise data is now beyond the data center – on endpoints and in cloud applications. Druva inSync leads the way in availability, protection, and information governance across all user data, enabling businesses to recover information quickly, manage it for eDiscovery, protect against ransomware attacks, and gain insights they never had before, all from a single UI. Here are some use cases:



ENDPOINT DATA PROTECTION

High performance backup, remote wipe, and geo-location of laptops and smart devices



DATA COMPLIANCE MONITORING

Identification and remediation at-rest sensitive data risks (PHI, PII, PCI)



LEGAL-HOLD MANAGEMENT AND EDISCOVERY ENABLEMENT

Instantly preserve custodian data for investigative and litigation needs



OS MIGRATION AND DEVICE REFRESH

Centralized management for large-scale migrations and self-service refreshes



CLOUD APPLICATION BACKUP AND ARCHIVAL

Protection and governance for Microsoft Office 365, G Suite, Box and Salesforce



FEDERATED SEARCH

Quick location of files across endpoints and cloud applications



SECURE FILE SHARING

Immediate access to data, from anywhere, with easy to manage file collaboration

Under the Hood



SOURCE-SIDE GLOBAL DEDUPLICATION

Druva's patented global deduplication offers class-leading efficiency and shrinks bandwidth usage by 80% — supercharging your transfers and reducing your storage and bandwidth costs.



CUSTOMER ACCESS ONLY SECURITY

Druva combines an advanced data-scrambling algorithm and a unique encryption model to ensure that your data is accessible only by your company.



FULLY CERTIFIED CLOUD

AWS data centers include the following certifications: SOC1, SOC2, SOC3, ISAE-3402, PCI-DSS Level 1 and ISO 27001.



ONE DATA SET, MULTIPLE USES

A scale-out architecture with distinct metadata / data separation unlocks the value of data for multiple workflows by leveraging the same underlying data set.



ONSITE CACHING

Optional caching provides high-performance data handling with scheduled cloud synchronization, making data quickly available for rapid recovery.

LEARN MORE:

www.druva.com/aws

GET A FREE TRIAL:

<https://www.druva.com/try-druva>

http://go.druva.com/free_trial.html

About Druva and AWS

Druva is trusted by over 4,000 global organizations across all industries. Druva is harnessing the power of the public cloud to transform data availability and governance, reducing the risk, effort and cost of managing business critical information. Druva's solutions, including Druva inSync and Druva Phoenix, offer a single dashboard for backup, availability and governance, dramatically reducing the effort to manage multiple systems, eliminating associated risks and significantly lowering TCO. Druva is an Advanced AWS Partner Network (APN) Technology Partner, a Storage Competency Partner, and an AWS GovCloud (US) Skill Technology Partner.

Amazon Web Services (AWS) is a secure cloud services platform, offering compute power, database storage, content delivery, and other functionality to help businesses scale and grow. Millions of customers are currently leveraging AWS cloud products and solutions to build sophisticated applications with increased flexibility, scalability, and reliability.