

Future-proof your data

Accelerate and protect cloud projects with Druva, powered by AWS

92%

of organizations use the cloud as part of their IT environment¹

175 ZB

of new data will be created globally by 2025²

80%

of IT leaders see data management and protection as a competitive advantage³

Don't assume your cloud data is protected—consider a single, comprehensive data protection strategy

Druva provides a single solution to protect data across endpoints, SaaS apps, data center, and cloud workloads, enabling your organization to easily:



Reduce risk of data loss or security breaches



Lower TCO with predictable data protection costs



Focus resources on higher-value functions

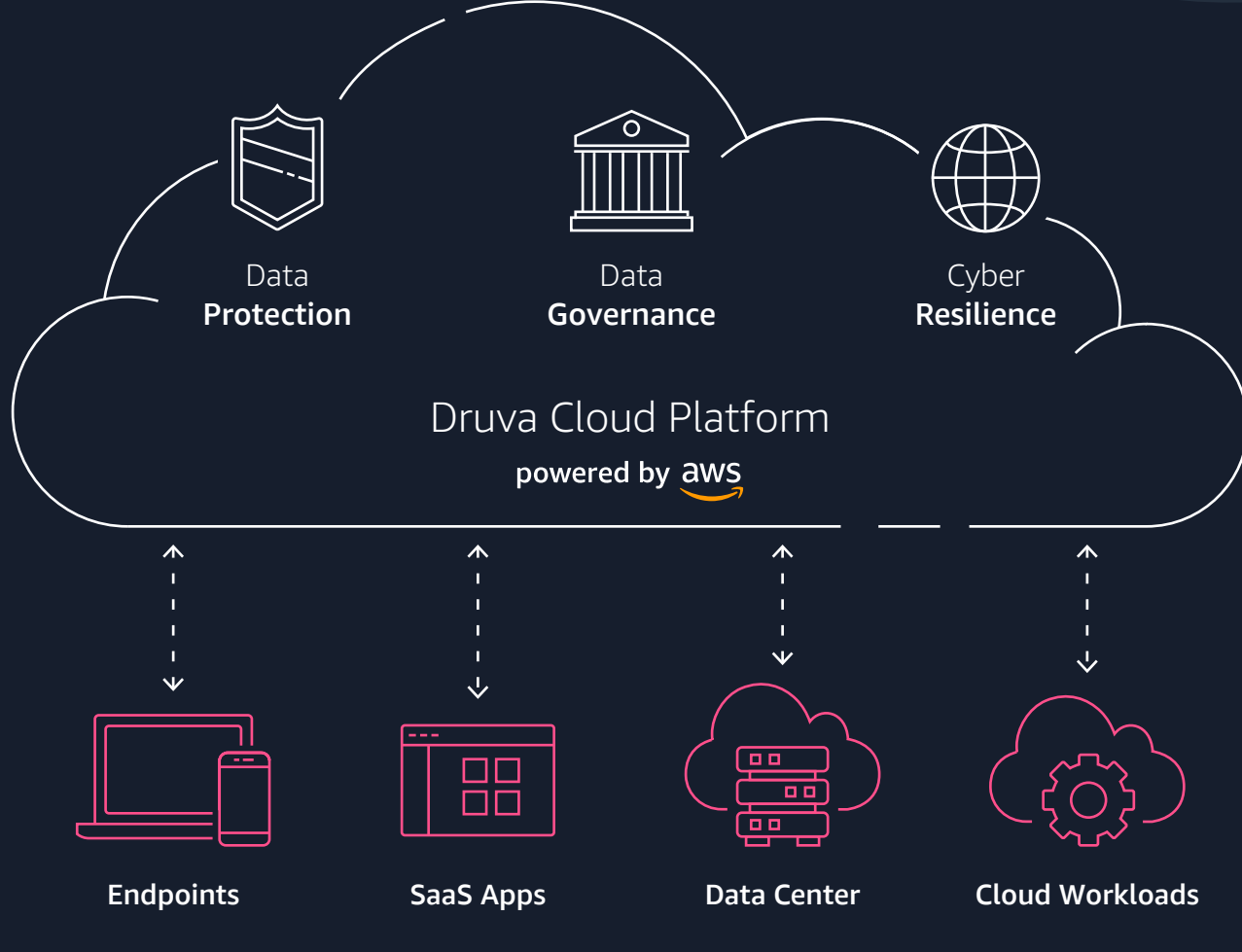


Deliver expected cloud migration and recovery SLAs



Meet data compliance requirements

Unlock the value of Druva's cloud-native data protection solution, powered by AWS



Over 4,000 customers trust Druva to solve their data protection challenges

premiere NETWORKS

National RAISIN COMPANY

MANCHESTER 1824
The University of Manchester

\$800K

savings on total cost of ownership (TCO) for 80 TB of data

75%

less time managing backups, improving productivity

15 min

deployment time for VMware Cloud on AWS data protection

KATZ MEDIA GROUP

SIEMENS

Allergan

NASA

Why choose Druva?



Validated with 3 AWS Competency designations



5+ million backups into Amazon S3 daily



Launch partner for VMware Cloud on AWS and AWS Outposts



Only backup vendor with FedRAMP ATO



1 of 18 AWS GovCloud (US) partners



Backup and recovery solutions

FORRESTER

Strong performer for data resiliency solutions



Disaster recovery and endpoint backup



Data management company of the year

88 NPS

Industry-leading NPS for customer support

Find Druva in AWS Marketplace

LEARN MORE

Try Druva's data protection with a free trial »

¹ "2020 Cloud Computing Study," IDG, June 2020.
² "The Digitization of the World," IDC, May 2020.
³ "2020 Value of Data Survey," Sept. 2020. (Druva-commissioned survey of 700 IT decision-makers.)