

aws marketplace

Druva Data Security Cloud

**Reviews, tips, and
advice from real users**



Powered by  PeerSpot



Contents

- Product Recap..... 3 - 4
- Valuable Features..... 5 - 11
- Other Solutions Considered..... 12 - 13
- ROI..... 14
- Use Case..... 15 - 18
- Setup..... 19
- Customer Service and Support..... 20
- Other Advice..... 21 - 23
- Trends..... 24 - 25
- About PeerSpot..... 26 - 27

Product Recap



Druva Data Security Cloud

Druva Data Security Cloud Recap

Druva Data Security Cloud is a cloud-based platform offering comprehensive data security and management for businesses. It provides features focused on data backup, recovery, archiving, and governance across cloud workloads (like Microsoft 365, Google Workspace, and Salesforce), endpoints (such as laptops and mobile devices), and virtual machines (VMs). Key functionalities include centralized management via a web-based console, automated backups and quick recovery, data archiving for compliance, threat protection with malware and ransomware detection, and data loss prevention (DLP). The platform is scalable and flexible, allowing customization to meet specific data volume and security needs.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Druva Data Security Cloud is a great platform that helps to simplify backup management across Microsoft 365, endpoints, and AWS, with very easy deployment that enhances compliance and legal hold, enables end-users to help themselves, reduces administrative workload, and saves time.”



Tilak Rohitsingh

System Engineer at TEKsystems

- ✓ “Using Druva Data Security Cloud, we have significantly reduced the recovery time from hours to minutes, improving overall operational efficiency.”



Verified user

Desktop Analyst at a outsourcing company with 1,001-5,000 employees

- ✓ “Overall, it made my backup and recovery process faster, more reliable, and much easier to manage.”



Verified user

Sr. Executive Engineer at a tech services company with 51-200 employees

- ✓ “From my perspective, Druva Data Security Cloud is a mature product that uses AWS backup as a backend solution and is available on AWS Cloud.”



Rupesh Verma

Founder, Owner at Xdev Studios

- ✓ “The most valuable feature of Druva is that it can detect changes in files or laptops and perform incremental backups.”



Samuel Berhe

Multi Property IT Manager at John Q. Hammons Hotels, Inc.

- ✓ “The centralized management console in this solution and AI-driven analytics are good features.”



Verified user

Technical Consultant at a tech services company with 11-50 employees

What users had to say about valuable features:

“The best features of this solution depend on specific customer use cases and scenarios.

“The centralized management console in this solution and AI-driven analytics are good features.

“The automated backup and recovery workflows are quite effective..”

Verified user

Technical Consultant at a tech services company with 11-50 employees

[Read full review](#) 

Druva Data Security Cloud is used with AWS cloud and is public only, with AWS serving as the backend infrastructure. The customer never receives billing for AWS, as the customer receives billing from Druva only.

From my perspective, Druva Data Security Cloud is a mature product that uses AWS backup as a backend solution and is available on AWS Cloud. This product is mature, and we do not need to hesitate about it, as it has wider acceptance in the market.

“AI-driven analytics in Druva Data Security Cloud help to optimize data security by providing correct suggestions and prioritizing action. Given the amount of data security products available and the sprawl of information and tickets that get raised with various concerns that come up, AI is definitely necessary to drill down.
.”

Rupesh Verma

Founder, Owner at Xdev Studios

[Read full review](#) 

“The best features Druva Data Security Cloud offers, in my experience, include the ability to take backups without any errors during our regular operations on our machines. This has been a great help for us to validate each and every folder from a prospective side, legal side, and security policies as well.

Druva Data Security Cloud's backup reliability and error-free backups have helped my team day-to-day by offering highly reliable automated backups with minimal features, reducing manual intervention and ensuring consistent data protection. For example, during accidental file deletion or system crashes, we are able to quickly restore the data without downtime, helping maintain business continuity.

Druva Data Security Cloud provides highly reliable automated backups with minimal failures, ensuring consistent data protection with less manual effort. In cases of accidental deletion or system crashes, it enables quick data recovery, helping maintain business continuity without downtime.

Druva Data Security Cloud has positively impacted our organization by automating backups and reducing the dependency on manual processes, improving overall efficiency. It also strengthened data security and enabled quick recovery during incidents, ensuring minimal downtime and better business continuity.

Using Druva Data Security Cloud, we have significantly reduced the recovery time from hours to minutes, improving overall operational efficiency. It also helped cut infrastructure and maintenance costs by eliminating the on-premise backup systems while ensuring reliable data protection..”

Verified user

Desktop Analyst at a outsourcing company with 1,001-5,000 employees

[Read full review](#) 

“Some of the best features that Druva Data Security Cloud offers are endpoint backup, ransomware protection, cloud apps, and eDiscovery.

“Out of endpoint backup, ransomware protection, cloud apps, and eDiscovery, I find the infinitely scalable feature to be the most valuable in my day-to-day work, as it does not have any maintenance windows, which is different in terms of data protection.

“When it comes to features, I appreciate that Druva Data Security Cloud boasts less complexity found in solutions that are not built for the cloud while remaining secure, scalable, and always available, without requiring a maintenance window. Druva maintains the data protection solution, not the customer, and the platform is always up to date with the latest features, which makes it very scalable, as new capacity can be added to subscription on the fly without changes to the backup setting and without needing to purchase and install new appliances or software.

“The impact of Druva Data Security Cloud on my organization is significant, as it ensures users' data is backed up with snapshots and is very secure on the cloud. I benefit from prompt and clear assistance from Druva support, and the ease of access into the web portal provides a view into a snapshot without having to restore it first.

“Specific outcomes I have seen with Druva Data Security Cloud include peace of mind knowing our users' Office 365 data is backed up and very secure, along with improved security, additional protection against accidental deletion of mailbox items, and a means for remedial action after a malicious incident that deletes or encrypts users' data..”

Tilak Rohitsingh

System Engineer at TEKsystems

[Read full review](#) 

“Druva Data Security Cloud's best features are, in my experience, immutable backups, fast and simple recovery, fully SaaS, centralized management for the backups, ransomware detection and cyber recovery, scalability and cloud-native architecture, and cost-efficiency.

“The feature that made the biggest difference for my team was the immutable backups capability. Earlier, with traditional backup solutions, we always had a concern that backups themselves could be modified or deleted during a ransomware attack. That created a risk even in our recovery strategy.

“However, with Druva's immutable, air-gapped backups, I had full confidence that our data was safe and untouched, no matter what happened in the environment. Compared to what we used before, this significantly improved our security posture. It removed uncertainty during incidents and allowed us to focus on fast recovery.

“Druva Data Security Cloud has had a very positive impact on my organization, especially in terms of data protection, operational efficiency, and overall security posture. First, it significantly improved my resiliency against ransomware through immutable backups, which gave me confidence that our data is always recoverable.

“Second, the centralized management reduced the complexity of handling backups across multiple environments. Everything is controlled from a single console. It also reduced my operational overhead since it is a SaaS-based solution. I no longer need to manage backup infrastructure or worry about storage capacity. This allowed my team to focus more on strategic tasks rather than maintenance.

“Overall, it made my backup and recovery process faster, more reliable, and much easier to manage..”

Verified user

Sr. Executive Engineer at a tech services company with 51-200 employees

[Read full review](#) 

Other Solutions Considered

“I used Veeam Backup solution and Veeam replication and backup solution for my backups. I switched from the previous solution to Druva Data Security Cloud due to the complex setup of that solution. Druva is more easy to use and provides a faster service for backups and disaster recovery..”

Verified user

Sr. Executive Engineer at a tech services company with 51-200 employees

[Read full review](#) 

“Previously, we were using Barracuda Backup, which we used as a supplement because Barracuda handles individual email item recovery and review well, while we also use Barracuda for email security. However, Druva Data Security Cloud is our first choice for recovery of entire mailboxes or restoring a mailbox folder from a time stamp and has offered great features on that..”

Tilak Rohitsingh

System Engineer at TEKsystems

[Read full review](#) 

“Before choosing Druva Data Security Cloud, we evaluated several other backup solutions such as Veeam Data Platform, Commvault Cloud, and Rubrik Security Cloud, which are commonly compared in the market. However, we chose Druva Data Security Cloud mainly because of its cloud-native SaaS architecture and easier deployment, along with lower operational overhead compared to these alternatives..”

Verified user

Desktop Analyst at a outsourcing company with 1,001-5,000 employees

[Read full review](#) 

ROI

Real user quotes about their ROI:

“We have seen clear ROI through reduced infrastructure costs of up to forty to fifty percent and significant time savings on backup management effort reduced by nearly ninety percent. For example, our team saves several hours weekly on backup operations and resolves incidents faster, with restore times improving by ninety percent or more, directly improving productivity and reducing downtime..”

Verified user

[Read full review](#) 

Desktop Analyst at a outsourcing company with 1,001-5,000 employees

“I have seen a return on investment with Druva Data Security Cloud, as it eliminated the on-prem hardware lifecycle management, and I have also seen an increase in data security in my organization, along with peace of mind knowing our users' data is backed up effectively, protection against accidental deletion of mailbox items, and a means of remedial action after a malicious incident that deletes or encrypts users' data..”

Tilak Rohitsingh

[Read full review](#) 

System Engineer at TEKsystems

Use Case

“The typical use case for Druva Data Security Cloud is for backup protection, which prevents ransomware and multiple security threats. The architecture is not complex..”

Verified user

Technical Consultant at a tech services company with 11-50 employees

[Read full review](#) 

I use Druva Data Security Cloud's centralized management console for managing purposes. Since I am from the sales team, I generally do not use it directly; my engineer uses it, and I have never heard a complaint from them. The console is fairly simple, console-based, and web-based, allowing you to handle deployments and manage multiple geographies from the same position while obtaining crisp data when customers request it.

Rupesh Verma

Founder, Owner at Xdev Studios

[Read full review](#) 

“We are currently using Druva to back up all the files on laptops. I work in the hospitality industry, specifically at Marriott. There are users who travel from place to place and carry laptops. For users who travel occasionally, we install Druva on their laptops so that all their files get backed up in the cloud. In some cases, laptops have been stolen from our employee cars. In those situations, we are able to restore all the files directly from their Druva repository in the cloud..”

Samuel Berhe

Multi Property IT Manager at John Q. Hammons Hotels, Inc.

[Read full review](#) 

“My main use case for Druva Data Security Cloud is primarily about backup solutions, which we are using in my current organization.

A specific example of how I use Druva Data Security Cloud for backup solutions in my organization is related to a new laboratory that is deeply important to me. We have a separate environment for taking the backup of every machine in my organization. We are taking the backup of all the entire Remi laptops on a frequent basis, based on our scheduled backups.

Regarding my main use case with Druva Data Security Cloud, I would add that it involves policy configuration, requirement assessment, deployment, backup monitoring, restore and testing, and security compliance. In real-world use, we are automatically assigning predefined backup policies to a separate group of people in our organization whose laptops start a backup on critical folders..”

Verified user

Desktop Analyst at a outsourcing company with 1,001-5,000 employees

[Read full review](#) 

“My main use case for Druva Data Security Cloud is to back up Office 365 items such as email, OneDrive, and many more for all our users, addressing both accidental and intentional deletion of data from users or departed staff. The scope of our use case is organization-wide, so all users are protected from data loss in their Office 365 account.

“A specific example where Druva Data Security Cloud helped my organization recover important data is when a departed user deleted data from their mailbox, and we needed several items restored. I utilized Druva Data Security Cloud to both view and restore those items. I engaged support for assistance, and their help was prompt and clear. In addition, Druva Data Security Cloud's online help articles are clearly written and easily accessed to guide my technical team through tasks on their services.

“Ensuring users' data is backed up with snapshots is crucial in my main use case..”

Tilak Rohitsingh

System Engineer at TEKsystems

[Read full review](#) 

“My main use case for Druva Data Security Cloud is centralized backup and data protection across endpoints, servers, and cloud workloads with a focus on ransomware protection and fast recovery.

“I am primarily using Druva Data Security Cloud for secure backup and quick recovery of critical business data, ensuring minimal downtime in case of data loss or system failure.

“My main uses involve leveraging Druva Data Security Cloud for ransomware protection and data immutability and ensuring I can recover clean data quickly in case of a cyber incident.

“I have a real-world example of how I used Druva Data Security Cloud. In one of our environments, we used Druva Data Security Cloud to protect endpoints and file server data. During a ransomware incident, several users' machines had their files encrypted. Since Druva maintains immutable backups, we were able to quickly identify a clean restore point prior to the attack and restore the affected data without paying any ransom. The recovery was fast, and we were able to minimize downtime and data loss significantly..”

Verified user

[Read full review](#) 

Sr. Executive Engineer at a tech services company with 51-200 employees


Setup

The setup process involves configuring and preparing the product or service for use, which may include tasks such as installation, account creation, initial configuration, and troubleshooting any issues that may arise. Below you can find real user quotes about the setup process.

“Druva Data Security Cloud provided a fast rollout, intuitive end-user services, which hence reduces downtime and frees up IT resources to save on cost..”

Tilak Rohitsingh

System Engineer at TEKsystems

[Read full review](#) 

“My experience with pricing, setup cost, and licensing shows that there is a strong flexible approach. Pricing for Druva Data Security Cloud is flexible and consumption-based, mainly depending on storage usage, number of users or devices, and workload type, which makes cost predictable and scalable. Setup cost is minimal since it is a SaaS application with no hardware needed, and licensing typically involves subscription-based options such as per user, per resource, or TB-based models, depending on the use cases. Currently, we are using TB-based models..”

Verified user

Desktop Analyst at a outsourcing company with 1,001-5,000 employees

[Read full review](#) 

Customer Service and Support

“In my experience, issues were resolved quickly, and the support team was proactive and helpful during both the implementation and ongoing operations. I would rate the customer support a nine on a scale of one to ten..”

Verified user

Desktop Analyst at a outsourcing company with 1,001-5,000 employees

[Read full review](#) 

“The customer support from Druva is commendable. Their response is usually quick, and I have contacted them only a couple of times for accessing certain features. Each time the response was prompt..”

Samuel Berhe

Multi Property IT Manager at John Q. Hammons Hotels, Inc.

[Read full review](#) 

Other Advice

“For personal backups of laptops and computers, I recommend Druva due to its ease of use. However, I cannot speak to its features for advanced applications.

I'd rate the solution nine out of ten..”

Samuel Berhe

Multi Property IT Manager at John Q. Hammons Hotels, Inc.

[Read full review](#) 

“My advice to others looking into using Druva Data Security Cloud would be to clearly define backup requirements, RPO, RTO, and plan policies properly before implementation, as proper planning and configuration are critical for success. I also suggest leveraging Druva Data Security Cloud as a fully cloud-native solution by enabling automation, regular monitoring, and periodic restore testing to ensure reliability and business continuity.

Druva Data Security Cloud is a reliable cloud-native solution that simplifies backups, improves security, and ensures fast recovery across endpoints, SaaS, and cloud workloads. I have rated this review an eight out of ten..”

Verified user

Desktop Analyst at a outsourcing company with 1,001-5,000 employees

[Read full review](#) 

“My advice for anyone evaluating Druva Data Security Cloud would be to first clearly define their backup and recovery requirements, especially RTO and RPO

targets before implementation. Since Druva Data Security Cloud is a fully SaaS-based solution, it is important to understand your data growth, retention policy, and compliance needs early so you can estimate long-term costs and design the right backup strategy.

“I would also recommend starting with a pilot or POC to validate key areas like backup performance, restore speed, and integration with existing environments like Active Directory endpoints or cloud workloads. I would rate this solution a 9 out of 10..”

Verified user

Sr. Executive Engineer at a tech services company with 51-200 employees

[Read full review](#) 

“I chose a rating of nine out of ten because Druva Data Security Cloud is very simple and easy to use, which allowed us to deploy it with ease. Druva Data Security Cloud simplifies backup management across Microsoft 365, endpoints, and [AWS](#), and helps to reduce our backup cost and the administrative tasks, enhance compliance and legal hold, and enable end-users to help themselves through the self-service portal.

“My advice for others looking into using Druva Data Security Cloud is that it is a great platform that helps to simplify backup management across Microsoft 365, endpoints, and [AWS](#). The deployment is very easy, and it enhances compliance and legal hold, enables end-users to help themselves, reduces administrative workload, and saves time. Druva Data Security Cloud is a great platform and highly recommended. I would rate Druva Data Security Cloud a nine out of ten..”

Tilak Rohitsingh

System Engineer at TEKsystems

[Read full review](#) 

I am familiar with Druva Data Security Cloud, which is the software being discussed.

Druva Data Security Cloud has been purchased through [AWS Marketplace](#).

“I am overall satisfied with the license and cost for Druva Data Security Cloud, as the pricing is important and definitely makes things easier for our clients.

“I am from the sales team and generally handle the top-level sale, but my team has completed the deployment for 11 locations in one day, which is fairly simple.

“I would rate Druva Data Security Cloud an eight on a scale from one to ten because there are better solutions available in the market in terms of security that give a better stack. While this product is good, when discussing the overall stack of the company, I believe there are other solutions that are much more available. .”

Rupesh Verma

Founder, Owner at Xdev Studios

[Read full review](#) 

Top Industries

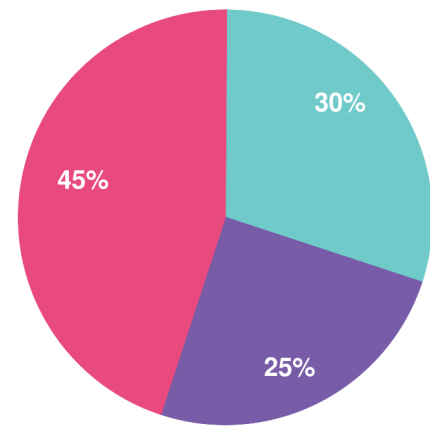
by visitors reading reviews



Company Size

by reviewers

by visitors reading reviews



About this buyer's guide

Thanks for downloading this PeerSpot report.

The summaries, overviews and recaps in this report are all based on real user feedback and reviews collected by PeerSpot's team. Every reviewer on PeerSpot has been authenticated with our triple authentication process. This is done to ensure that every review provided is an unbiased review from a real user.

Get a custom version of this report... Personalized for you!

Please note that this is a generic report based on reviews and opinions from the collective PeerSpot community. We offer a [customized report](#) of solutions recommended for you based on:

- Your industry
- Company size
- Which solutions you're already considering

The customized report will include recommendations for you based on what other people like you are using and researching.

Answer a few questions in our short wizard to get your customized report.

[Get your personalized report here](#)

About PeerSpot

PeerSpot is the leading review site for cloud, AI, and business software. We created PeerSpot to provide a trusted platform to share information about software, applications, and services. Since 2012, over 22 million people have used PeerSpot to choose the right software for their business.

PeerSpot helps tech professionals by providing:

- A list of products recommended by real users
- In-depth reviews, including pros and cons
- Specific information to help you choose the best vendor for your needs

Use PeerSpot to:

- Read and post reviews of products
- Access over 30,000 buyer's guides and comparison reports
- Request or share information about functionality, quality, and pricing

Join PeerSpot to connect with peers to help you:

- Get immediate answers to questions
- Validate vendor claims
- Exchange tips for getting the best deals with vendor

Visit PeerSpot: www.peerspot.com

PeerSpot

244 5th Avenue, Suite R-230 • New York, NY 10001

reports@peerspot.com

+1 646.328.1944