

# 5 requirements for cloud backup and recovery

We recently asked Commvault cloud data protection customers for answers to a critical question: **Which aspects of Commvault cloud data protection are most useful?**<sup>1</sup>

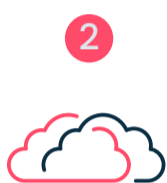
Here's how they ranked the **top 5 requirements** for cloud backup and recovery.



## 1 Integrated deduplication and compression

- Save time and cost by moving backups to the cloud in a compressed format.
- Reduce storage space and save money.
- Commvault stores data in readily usable formats, critical for fast recovery.

“ We are using Commvault deduplication to reduce the amount of data in the cloud, which helps us reduce budget costs. ”  
 Operations Manager, Educational Institution  
 TVID D76-809-1FO<sup>2</sup> >



## 2 Native integration with public clouds

- Forget about complex and expensive cloud gateways. Native integration with public clouds streamlines the work.
- The Commvault platform natively integrates with Amazon AWS<sup>TM</sup>, Microsoft Azure<sup>TM</sup>, Google Cloud Platform<sup>TM</sup>, Oracle Cloud<sup>TM</sup> and more.

“ We recently replaced all of our onsite tape libraries with AWS S3 storage. We couldn't have done this without the seamless integration between Commvault and AWS. ”  
 IT Manager, Large Enterprise Computer Software Company  
 TVID D38-7E7-02F<sup>3</sup> >



## 3 Breadth and depth of workloads supported

- Use cloud backup and recovery for a wide variety of critical applications, databases, virtual machines and SaaS workloads.
- Commvault helps you be prepared for what's next with deep integration across a wide range of supported cloud, storage, application and database technologies.

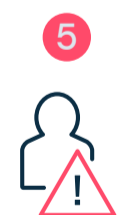
“ It gives you the possibilities that other backup tools do not provide. Especially when you have workloads in the cloud. ”  
 IT Manager, Large Enterprise Professional Services Company  
 TVID: 8FA-241-0FO<sup>4</sup> >



## 4 Confirming backups are complete

- It sounds simple: did my cloud backup work? Not every backup product can confirm if your backup was successful.
- With Commvault, a dashboard shows live backup status. Clearly see how well data is protected.

“ Commvault provides an easy setup to use cloud services for backups. ”  
 IT Manager, S&P 500 Hospitality Company  
 TVID F7D-261-186<sup>5</sup> >



## 5 Reporting and alerting

- Understand the current cloud backup and recovery status with built-in alerting, monitoring and reporting.
- Commvault uses AI-driven alerts and dashboards so that you know what is happening in your cloud and on-premises data protection environment.

“ It has a robust set of features and tools that makes backups, reports, and self-service easier to use. ”  
 System Administrator, Educational Institution  
 TVID 265-B01-CC2<sup>6</sup> >

Provide the same SLA for backup and recovery, insight and control of data, workloads, and infrastructure resources – wherever they live. For comprehensive cloud backup and recovery, there's only one choice.

Learn more by visiting [commvault.com/cloud-backup](https://commvault.com/cloud-backup) >

<sup>1</sup> TechValidate survey of 183 users of Commvault cloud data protection, April 2018 TVID: 7C4-B6D-95E; <sup>2</sup> Source: TechValidate TVID: D76-809-1FO; <sup>3</sup> Source: TechValidate TVID: D38-7E7-02F; <sup>4</sup> Source: TechValidate TVID: 8FA-241-0FO; <sup>5</sup> Source: TechValidate F7D-261-186; <sup>6</sup> Source: TechValidate TVID: 265-B01-CC2