

# 6 WAYS

## to Balance Your Modern Data Protection

Business environments constantly evolve and grow, requiring you to adopt new technologies that align with your business needs. However, legacy technologies may not be retired, leaving you with infrastructure, workloads, and data types that span multiple generations, and all of them require protection and security to continue innovation. This legacy infrastructure and newer applications pile on top of each other, like a leaning Jenga tower, making it difficult to keep up with your data demands.

### Sound familiar?

If so, review this checklist to learn six ways to manage your evolving data protection environment, so you can be more flexible and react quickly to ongoing changes.



## 1 Deployment Flexibility

Thrive in your evolving environment while providing broad and deep support for the technologies of today and in the future. Consume, deploy, and scale the solution how you want it using software, appliances, SaaS, or a hybrid of these. Mix and match to “best fit” your business and IT needs.



## 2 Broadest Workload Coverage

You need a data management tool that supports your diverse tech stack, including management and protection of workloads from prior, current, and future generations – all while eliminating fragmentation and reducing complexity.

“Technology changes happen so rapidly in this digital world. Thus our focus is to be ahead of the game in all aspects. Our solution vision is not limited to just supporting today’s workloads, but tomorrow’s as well. Commvault’s native integration with cloud providers and the options that their platform offers represents an investment to us in how we approach the future in an open vendor manner.”

Sunil Kanchi Chief Information Officer & Senior Vice President | UST Global

## 3 Enterprise-Level Security

As the number and types of workloads increase, so does the complexity of protecting and managing them. Help ensure business continuity and verifiable recoverability across on-prem and cloud environments through replication, disaster recovery, and compliance reporting.



## 4 Automate IT Processes

Use artificial intelligence and machine-learning-driven data insights to improve the IT process and make more informed decisions. This IT transformation will automate manual tasks, optimize operational efficiency, and allow you to be more competitive as a result.



“Data is our most valuable asset. We’re confident that it’s backed up, protected from threats, and ultimately recoverable, and that Commvault has the flexibility and scalability to meet future requirements across our evolving environment.”

Loren Leveque Sr. Manager IT and System Networking | Woodward, Inc.



## 5 Business Agility

Having complete visibility into your data protection strategy accelerates digital transformation. A solution that ensures data and application availability, regardless of location and workload, allows you to evolve seamlessly as your IT landscape changes while providing true business agility.



## 6 Unified Customer Experience

Using one solution to unify management of all your workloads consolidates multiple generations of data, eliminates silos, and decreases data fragmentation. Commvault and its SaaS solution, Metallic, brings the best of both worlds: a unified customer experience delivered across the industry’s broadest workload coverage – no matter where the data lives: on-premises or SaaS.

“Thanks to Commvault, we can now support hybrid environments — on-premises and in the cloud — significantly reducing the complexity of our data protection environment. The solution also allows us to use data more effectively and supports our data management strategy.”

Lisa Arthur Infrastructure Manager | 2degrees Mobile Limited

Explore how Commvault can help you accelerate your digital transformation journey with modern and innovative data protection solutions.

[LEARN MORE HERE >](#)