

The Business Value of Commvault on AWS

IDC's study demonstrates how organizations can use joint Commvault and AWS solutions to **enhance their cyber-resilience and minimize risks** associated with **ransomware and other security attacks**. They also benefit from improved cost-efficiency, greater operational agility, and faster time to innovation, resulting in a substantial return on their investment.

KEY RESULTS:

↑ **\$2.12 million**
average annual benefits
per organization

↑ **309%**
three-year return
on investment

↑ **75%**
faster to investigate
and remediate threat

CUSTOMER QUOTE:

"Our organization experienced a malware attack on a single server that, thanks to Commvault, we were able to isolate and completely neutralize. In the previous environment, a ransomware attack would spread like wildfire. By using Commvault, we are avoiding around \$1.5 million per year in just ransom."

RESILIENCE AND DATA SECURITY BENEFITS

↓ **47%** average RTO reduction

↑ **41%** faster to identify a threat

↑ **\$80,900** insurance payment savings annually

↓ **88.4%** reduction in unplanned downtime
revenue loss avoidance

↓ **\$485,000** avoided in impactful security
breach costs annually

CUSTOMER QUOTE:

"Commvault has reduced our recovery time from days to hours, and as a result of that, the eventuality of having to make a payment in case of a ransomware attack was eliminated. Our organization's overall risk metrics have decreased by 80%. Apart from risk reduction, Commvault also helped us with flexibility, integration capability, and application performance."

COST OPTIMIZATION & OPERATIONAL EFFICIENCY

↓ **\$206,000** annual
savings on storage and
database

↑ **44%** faster to deploy
workload to AWS cloud

↑ **4 months** payback
on investment

CUSTOMER QUOTE:

"There is a hybrid or aligned approach between Commvault and AWS that makes costs more predictable and the overall experience more user friendly."