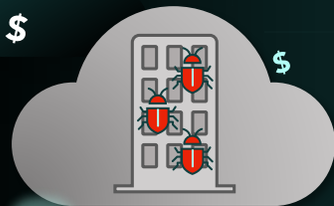


# Getting to cyber-resilience through managed services

“Cyber resilience is not just backup, or threat detection, or data recovery. It is a holistic approach to the technology stack that balances each factor to both reduce risk and bolster cyber defense and recovery.” -IDC

## Current threat landscape

Systems compromised



**Cyberattacks target networks, storage, and backups**

Organizations need a holistic defense for full protection.



**Recovery is slow and costly**

Only **31% of organizations** were able to fully recover without losing data or ransom.



**Fragmented solutions create gaps**

Multiple vendors = fragmented coverage and higher risk.

Perimeter breached

Data encrypted

## What a good solution looks like

Rapid detection and isolation | Full-stack coverage | Clean Recovery | Recovery determination | Rapid data access



## End-to-end resilience for mission-critical assets

Powered by NetApp (storage) + Commvault (data protection).

### Rapid recovery with Lumen connectivity

fast backups and minimized downtime and ransomware impact.

### One unified strategy

Full-stack coverage through a unified solution.

**“Cyber-resilience is not a technology or single program; it’s an organization wide effort involving people, processes, and technology” - IDC**

Lumen brings expertise and integrated solutions to enable true cyber resilience.

Read the full [IDC Report](#) →

Schedule a meeting with a [complimentary threat analysis](#) today →