

Future-Proof your Data Protection

uSCALE for Cyber Resiliency



In today's complex threat landscape, ensuring data security and business continuity is paramount. uSCALE for Cyber Resiliency with Cohesity provides a comprehensive, cost-effective solution built for hybrid cloud environments. Gain full control over data protection costs with a consumption-based model, paying only for what you need.

Protecting Your Data & Business

Ransomware, cyberattacks, malicious insiders, and the constantly changing regulatory landscape pose serious threats. New operating system vulnerabilities are continually being discovered and variants of known malware and ransomware are regularly being developed. Ransomware is big business, which means bad actors are motivated to continue to find new ways to penetrate an organization's infrastructure and halt its business.

Even with significant efforts by system and backup administrators to protect corporate data, ransomware, and malicious insiders can still occasionally get through and impact a company's most critical data. That's why having a holistic, comprehensive strategy is essential. In essence, the challenge is maintaining data security and business continuity in the face of evolving cyber threats and complex IT environments.

Data Protection for the Hybrid Cloud

Our solutions were developed with resiliency at top of mind, providing a unified platform to help you protect IT systems and data integrity, and recover quickly with automation and orchestration. uSCALE for Cyber Resiliency precisely delivers that. This innovative, consumption-based solution leverages the power of Veritas NetBackup on robust Fujitsu PRIMERGY servers to provide flexible, scalable data protection across on-premises and hybrid cloud environments. Effortlessly adapt to changing data volumes, and enjoy unparalleled control over your data protection costs. Pay only for the protected data you need, scaling up or down as required.



Ensure Resiliency and Control Costs

uSCALE for Cyber Resiliency with Cohesity empowers organizations to achieve robust cyber resiliency by protecting vast amounts of data across diverse environments while optimizing costs. It delivers flexible and agile data protection in hybrid cloud setups, ensuring business continuity through automated disaster recovery with minimal upfront investment. The solution simplifies compliance with regulatory requirements, effectively safeguarding data from evolving cyber threats such as ransomware, espionage, and information theft, mitigating potential reputational damage. By consolidating resiliency efforts into a single, streamlined technology, The solution eliminates the risks associated with fragmented, manual, and multi-standard approaches. We empower you to prove service level agreements through verifiable recovery point and time objectives, providing clear visibility into spending effectiveness and optimization opportunities. Gain valuable insights into risk mitigation with comprehensive cyber risk reporting. Furthermore, uSCALE for Cyber Resiliency provides a dedicated Customer Success Manager as a single point of contact for personalized support. We handle asset and configuration management, ensuring optimal capacity planning to meet current and future demands without wasteful over-provisioning. Data-driven forecasting and reporting inform strategic decisions and future growth plans.

Ready to Transform Your Data Protection?

The uSCALE Price Estimator makes it easy to calculate the monthly operating costs of your next data protection solution. Start your uSCALE experience via the following link.

[Learn more](#)



Predictable Costs



Eliminate unpredictable costs with our consumption-based pricing model

Hybrid Cloud Flexibility



Seamlessly protect data across on-premises and cloud environments

Simplified Management



Focus on your core business; we handle the complexities of data protection

Robust Security & Compliance



Strengthen your data security to manage governance, risk, and compliance (GDPR, NIS-2, DORA, etc.)

© Fsas Technologies 2025