

TOP 10 REASONS

FOR USING SUPERNA IN THE AWS CLOUD



When unstructured data moves to the cloud, security needs to move with it. **Superna Defender for AWS™** monitors all access to S3 buckets and analyzes data access behavior for indications of ransomware or other malicious activity. Superna provides universal file and object threat mitigation for your hybrid cloud environments with a converged orchestration and security platform. Move critical data to the cloud more efficiently. Manage backups and archive data more effectively. Search and recover data more quickly. Audit and analyze data more extensively. Protect data from leakage, ransomware, and cyberthreats more completely... and more! With Superna Defender for AWS, you can take full advantage of all that the AWS Cloud has to offer:

1 CONFIDENTIALITY

Data security in the cloud helps ensure that sensitive and confidential data remains protected from unauthorized access, modification or disclosure.

2 COMPLIANCE

Cloud security helps organizations comply with regulatory requirements and standards such as GDPR, HIPAA, PCI DSS, and more.

3 BUSINESS CONTINUITY

Data security in the cloud provides an additional layer of protection for critical business data, reducing the risk of data loss or business interruption.

4 REPUTATION MANAGEMENT

Strong cloud data security protects an organization's reputation and brand image by preventing data breaches and helping ensure the confidentiality of sensitive information.

5 COST-EFFECTIVENESS

Cloud security can be more cost-effective than traditional on-prem security solutions, by minimizing the need for hardware, maintenance, and personnel.

6 SCALABILITY

Cloud security can easily scale to meet the growing demands of an organization, whether it's adding new users, applications, or data growth.

7 FLEXIBILITY

Cloud security can be customized to meet the specific needs of an organization, for a tailored solution that addresses your unique security concerns.

8 RELIABILITY

Cloud security providers offer high levels of reliability and uptime, helping ensure that data is always available when it's needed.

9 COLLABORATION

The cloud facilitates collaboration and data sharing among authorized users, while still maintaining strong security controls.

10 CYBER-PROTECTION

Cloud security solutions employ advanced security measures to protect against ransomware and other cyber-threats.

For more insight into how Superna® can help solve your organization's unstructured data security challenges in the AWS cloud, visit us at superna.io/aws-platform.