



Technical Report

Security features in StorageGRID 11.7

Securing your data and metadata in an object store

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Abstract

This is an overview of the many security features in NetApp® StorageGRID®, covering data access, objects and metadata, administrative access, and platform security. It has been updated to include the newest features released with StorageGRID 11.7.

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Introduction

Security is an integral part of the NetApp StorageGRID object storage solution. Security is particularly important because many types of rich content data that are well suited for object storage are also sensitive in nature and subject to regulations and compliance. As StorageGRID capabilities continue to evolve, the software makes available many security features that are invaluable for protecting an organization's security posture and helping the organization adhere to industry best practices.

This paper is an overview of the many security features in StorageGRID 11.7, divided into five categories:

- Data access security features
- Object and metadata security features
- Administration security features
- Platform security features
- Cloud integration

This paper is intended to be a security datasheet—it does not detail how to configure the system to support the security features enumerated within that are not configured by default. The [StorageGRID Hardening Guide](#) is available on the official [StorageGRID Documentation](#) page.

In addition to the capabilities described in this report, StorageGRID follows the [NetApp Product Security Vulnerability Response and Notification Policy](#). Reported vulnerabilities are verified and responded to according to the product security incident response process.

Terms and acronyms

This section provides definitions for the terminology used in the document.

Table 1) Terms and acronyms.

| Term or acronym | Definition |
|--------------------|---|
| S3 | Simple Storage Service. |
| Client | An application that can interface with StorageGRID either through the S3 protocol for data access or HTTP protocol for management |
| Tenant admin | The administrator of the StorageGRID tenant account |
| Tenant user | A user within a StorageGRID tenant account |
| TLS | Transport Layer Security |
| ILM | Information Lifecycle Management |
| LAN | Local Area Network |
| Grid administrator | The administrator of the StorageGRID system |
| Grid | The StorageGRID system |
| Bucket | A container for objects stored in S3 |
| LDAP | Lightweight Directory Access Protocol |
| SEC | Securities and Exchange Commission; regulates exchange members, brokers, or dealers |
| FINRA | Financial Industry Regulatory Authority; defers to the format and media requirements of SEC Rule 17a-4(f) |
| CFTC | Commodity Futures Trading Commissions; regulates commodity futures trading |
| NIST | National Institute of Standards and Technology |

Security features in StorageGRID

Data access security features

Table 2) Data access security features.

| Feature | Function | Impact | Regulatory compliance |
|---|--|---|-----------------------|
| Configurable Transport Layer Security (TLS) | <p>TLS establishes a handshake protocol for communication between a client and a StorageGRID gateway node, storage node, or load balancer endpoint.</p> <p>StorageGRID supports the following cipher suites for TLS:</p> <ul style="list-style-type: none"> • TLS_AES_256_GCM_SHA384 • TLS_CHACHA20_POLY1305_SHA256 • TLS_AES_128_GCM_SHA256 • ECDHE-ECDSA-AES256-GCM-SHA384 | Enables a client and StorageGRID to identify and authenticate each other and communicate with confidentiality and data integrity. Ensures use of a recent TLS version. Ciphers are now configurable under the Configuration/Security settings | – |

| Feature | Function | Impact | Regulatory compliance |
|--|---|--|---|
| | <ul style="list-style-type: none"> • ECDHE-RSA-AES256-GCM-SHA384 • ECDHE-ECDSA-CHACHA20-POLY1305 • ECDHE-RSA-CHACHA20-POLY1305 • ECDHE-ECDSA-AES128-GCM-SHA256 • ECDHE-RSA-AES128-GCM-SHA256 • DHE-RSA-AES128-GCM-SHA256 • DHE-RSA-AES256-GCM-SHA384 • AES256-GCM-SHA384 • AES128-GCM-SHA256 <p>TLS v1.2 continues to be supported.</p> <p>SSLv3, TLS v1.1 and earlier are no longer supported.</p> | | |
| Configurable Server Certificate (Load Balancer Endpoint) | Grid administrators can configure Load Balancer Endpoints to generate or use a server certificate. | Enables the use of digital certificates signed by their standard trusted certificate authority (CA) to authenticate object API operations between grid and client per Load Balancer Endpoint. | – |
| Configurable Server Certificate (API endpoint) | Grid administrators can centrally configure all StorageGRID API endpoints to use a server certificate signed by their organization's trusted CA. | Enables the use of digital certificates signed by their standard, trusted CA to authenticate object API operations between a client and the grid. | – |
| Multitenancy | StorageGRID supports multiple tenants per grid; each tenant has its own namespace. A tenant provides S3 protocol; by default, access to buckets/containers and objects is restricted to users within the account. Tenants can have one user (for example, an enterprise deployment, in which each user has their own account) or multiple users (for example, a service provider deployment, in which each account is a company and a customer of the service provider). Users can be local | Allows StorageGRID administrators to host data from multiple tenants while isolating tenant access, and to establish user identity by federating users with an external identity provider, such as Active Directory or LDAP. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) (FINRA) Rule 4511(c) |

| Feature | Function | Impact | Regulatory compliance |
|--------------------------------------|--|---|---|
| | <p>or federated; federated users are defined by Active Directory or Lightweight Directory Access Protocol (LDAP). StorageGRID provides a per-tenant dashboard, where users log in using their local or federated account credentials. Users can access visualized reports on tenant usage against the quota assigned by the grid administrator, including usage information in data and objects stored by buckets. Users with administrative permission can perform tenant-level system administration tasks, such as managing users and groups and access keys.</p> | | |
| Nonrepudiation of access credentials | Every S3 operation is identified and logged with a unique tenant account, user, and access key. | Allows Grid administrators to establish what API actions are performed by which individuals. | – |
| Disabled anonymous access | By default, anonymous access is disabled for S3 accounts. A requester must have a valid access credential for a valid user in the tenant account to access buckets, containers, or objects within the account. Anonymous access to S3 buckets or objects can be enabled with an explicit IAM policy. | Allows Grid administrators to disable or control anonymous access to buckets/containers and objects. | – |
| Compliance WORM | Designed to meet the requirements of SEC Rule 17a-4(f) and validated by Cohasset. Customers can enable compliance at the bucket level. Retention can be extended but never reduced. information lifecycle management (ILM) rules enforce minimum data protection levels. | Allows tenants with regulatory data retention requirements to enable WORM protection on stored objects and object metadata. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) (FINRA) Rule 4511(c) |
| WORM | Grid administrators can enable grid-wide WORM by enabling the Disable Client Modify option, which prevents clients from overwriting or deleting objects or object metadata in all tenant accounts. | Allows Grid administrators and tenant admins to control WORM protection on stored objects and object metadata. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) (FINRA) Rule 4511(c) |

| Feature | Function | Impact | Regulatory compliance |
|--|--|---|---|
| | S3 Tenant admins can also enable WORM by tenant, bucket, or object prefix by specifying IAM policy, which includes the custom S3: PutOverwriteObject permission for object and metadata overwrite. | | |
| KMS host server encryption key management | Grid administrators can configure one or more external key management servers (KMS) in the Grid Manager to provide encryption keys to StorageGRID services and storage appliances. Each KMS host server or KMS host server cluster uses the Key Management Interoperability Protocol (KMIP) to provide an encryption key to the appliance nodes at the associated StorageGRID site. | Data-at-rest encryption is achieved. After the appliance volumes are encrypted, you cannot access any data on the appliance unless the node can communicate with the KMS host server. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) (FINRA) Rule 4511(c) |
| Automated failover | StorageGRID provides built-in redundancy and automated failover. Access to tenant accounts, buckets, and objects can continue even if there are multiple failures, from disks or nodes to entire sites. StorageGRID is resource-aware and automatically redirects requests to available nodes and data locations. StorageGRID sites can even operate in islanded mode; if a WAN outage disconnects a site from the rest of the system, reads and writes can continue with local resources, and replication resumes automatically when the WAN is restored. | Enables Grid administrators to address uptime, SLA, and other contractual obligations and to implement business continuity plans. | – |
| S3-specific data access security features | | | |
| AWS Signature Version 2 and Version 4 | Signing API requests provides authentication for S3 API operations. Amazon supports two versions of Signature Version 2 and Version 4. The signing process verifies the identity of the requester, protects data in transit, and protects against potential replay attacks. | Aligns with AWS recommendation for Signature Version 4 and enables backward compatibility with older applications with Signature Version 2. | – |

| Feature | Function | Impact | Regulatory compliance |
|---|---|--|---|
| S3 Object Lock | The S3 Object Lock feature in StorageGRID is an object-protection solution that is equivalent to S3 Object Lock in Amazon S3. | Allows tenants to create buckets with S3 Object Lock enabled to comply with regulations that require certain objects to be retained for a fixed amount of time or indefinitely. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) (FINRA) Rule 4511(c) |
| Secured storage of S3 credentials | S3 access keys are stored in a format that is protected by a password hashing function (SHA-2). | Enables secure storage of access keys by a combination of key length (a 10^{31} randomly generated number) and a password hashing algorithm. | – |
| Time-bound S3 access keys | When creating an S3 access key for a user, customers can set an expiration date and time on the access key. | Gives Grid administrators the option to provision temporary S3 access keys. | – |
| Multiple access keys per user account | StorageGRID enables multiple access keys to be created and simultaneously active for a user account. Because each API action is logged with a tenant user account and access key, nonrepudiation is preserved despite multiple keys being active. | Enables clients to non-disruptively rotate access keys and allows each client to have its own key, discouraging key sharing across clients. | – |
| S3 IAM access policy | StorageGRID supports S3 IAM policies, enabling Grid administrators to specify granular access control by tenant, bucket, or object prefix. StorageGRID also supports IAM policy conditions and variables, allowing more dynamic access control policies. | Allows Grid administrators to specify access control by user groups for the whole tenant; also enables tenant users to specify access control for their own buckets and objects. | – |
| Server-side encryption with StorageGRID-managed keys (SSE) | StorageGRID supports SSE, allowing multitenant protection of data at rest with encryption keys managed by StorageGRID. | Enables tenants to encrypt objects. Encryption key is required to write and retrieve these objects. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) (FINRA) Rule 4511(c) |
| Server-side encryption with customer-provided encryption keys (SSE-C) | StorageGRID supports SSE-C, enabling multitenant protection of data at rest with encryption keys managed by the client. Although StorageGRID manages all object encryption and decryption operations, with SSE-C, the client must manage the encryption keys themselves. | Enables clients to encrypt objects with keys they control. Encryption key is required to write and retrieve these objects. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) (FINRA) Rule 4511(c) |

| Feature | Function | Impact | Regulatory compliance |
|---------|----------|--------|-----------------------|
| | | | |
| | | | |
| | | | |

Object and metadata security features

Table 3) Object and metadata security features.

| Feature | Function | Impact | Regulatory compliance |
|---|---|--|---|
| Advanced Encryption Standard (AES) Server-Side Object Encryption | StorageGRID provides AES 128- and AES 256-based server-side encryption of objects. Grid administrators can enable encryption as a global default setting. StorageGRID also supports the S3 x-amz-server-side-encryption header to allow enabling or disabling encryption on a per-object basis. When enabled, objects are encrypted when stored or in transit between grid nodes. | Helps secure storage and transmission of objects, independent of the underlying storage hardware. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) (FINRA) Rule 4511(c) |
| Built-in Key Management | When encryption is enabled, each object is encrypted with a randomly generated unique symmetric key, which is stored inside StorageGRID with no external access. | Enables encryption of objects without requiring External Key Management. | |
| Federal Information Processing Standard (FIPS) 140-2 compliant encryption disks | The SG5712, SG5760, SG6060, and SGF6024 StorageGRID appliances offer the option of FIPS 140-2 compliant encryption disks. Encryption keys for the disks can be optionally managed by an external KMIP server. | Enables secure storage of system data, metadata, and objects. Also provides StorageGRID software-based object encryption, which secures storage and transmission of objects. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) (FINRA) Rule 4511(c) |
| Background Integrity Scan and Self-Healing | StorageGRID uses an interlocking mechanism of hashes, checksums, and cyclic redundancy checks (CRCs) at the object and sub-object level to protect against data inconsistency, tampering, or modification, both when objects are in storage and in transit. StorageGRID automatically detects corrupt and tampered objects and replaces them, while quarantining the altered data and alerting the administrator. | Enables Grid administrators to meet SLA, regulations, and other obligations regarding data durability. Helps customers detect ransomware or viruses attempting to encrypt, tamper, or modify data. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) (FINRA) Rule 4511(c) |

| Feature | Function | Impact | Regulatory compliance |
|---|---|---|---|
| Policy-based object placement and retention | StorageGRID enables Grid administrators to configure ILM rules, which specify object retention, placement, protection, transition, and expiration. Grid administrators can configure StorageGRID to filter objects by their metadata and to apply rules at various levels of granularity, including grid-wide, tenant, bucket, key prefix, and user-defined metadata key-value pairs. StorageGRID helps to ensure that objects are stored according to the ILM rules throughout their lifecycles, unless they are explicitly deleted by the client. | Helps enforce data placement, protection, and retention. Helps customers achieve SLA for durability, availability, and performance. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) (FINRA) Rule 4511(c) |
| Background metadata scanning | StorageGRID periodically scans object metadata in the background to apply changes in object data placement or protection as specified by ILM. | Helps discover corrupted objects. | |
| Tunable consistency | Tenants can select consistency levels at the bucket level to ensure that resources such as multisite connectivity are available. | Provides the option to commit writes to the grid only when a required number of sites or resources are available. | |

Administration security features

Table 4) Administration security features.

| Feature | Function | Impact | Regulatory compliance |
|--|--|---|-----------------------|
| Server Certificate (Grid Management Interface) | Grid administrators can configure the Grid Management Interface to use a server certificate signed by their organization's trusted CA. | Enables the use of digital certificates signed by their standard, trusted CA to authenticate management UI and API access between a management client and the grid. | – |
| Administrative user authentication | Administrative users are authenticated using username and password. Administrative users and groups can be local or federated, imported from the customer's Active Directory or LDAP. Local account passwords are stored in a format protected by bcrypt; command-line passwords are | Authenticates administrative access to the management UI and APIs. | – |

| Feature | Function | Impact | Regulatory compliance |
|-----------------------------|---|---|-----------------------|
| | stored in a format protected by SHA-2. | | |
| SAML support | StorageGRID supports single sign-on (SSO) using the Security Assertion Markup Language 2.0 (SAML 2.0) standard. When SSO is enabled, all users must be authenticated by an external identity provider before they can access the Grid Manager, the Tenant Manager, the Grid Management API, or the Tenant Management API. Local users cannot sign in to StorageGRID. | Enables additional levels of security for grid and tenant administrators such as SSO and multifactor authentication (MFA). | NIST SP800-63 |
| Granular permission control | Grid administrators can assign permissions to roles and assign roles to administrative user groups, which enforces which tasks administrative clients are allowed to perform by using both the management UI and APIs. | Allows Grid administrators to manage access control for admin users and groups. | – |
| Distributed audit logging | StorageGRID provides a built-in, distributed audit logging infrastructure, scalable to hundreds of nodes across up to 16 sites. StorageGRID software nodes generate audit messages, which are transmitted through a redundant audit relay system and ultimately captured in one or more audit log repositories. Audit messages capture events at an object-level granularity such as client-initiated S3 API operations, object lifecycle events by ILM, background object health checks, and configuration changes made from the management UI or APIs. Audit logs can be exported from admin nodes through CIFS or NFS, allowing audit messages to be mined by tools such as Splunk and ELK. There are four types of audit messages: <ul style="list-style-type: none"> • System audit messages | Provides Grid administrators with a proven and scalable audit service and enables them to mine audit data for various objectives. Such objectives include troubleshooting, auditing SLA performance, client data access API operations, and management configuration changes. | – |

| Feature | Function | Impact | Regulatory compliance |
|--|---|---|-----------------------|
| | <ul style="list-style-type: none"> Object storage audit messages HTTP protocol audit messages Management audit messages | | |
| System audit | System audit messages capture system-related events, such as grid node states, corrupt object detection, objects committed at all specified locations per ILM rule, and progress of system-wide maintenance tasks (grid tasks). | Helps customers troubleshoot system issues and provides proof that objects are stored according to their SLA. SLAs are implemented by StorageGRID ILM rules and are integrity-protected. | – |
| Object storage audit | Object storage audit messages capture object API transaction and lifecycle-related events. These events include object storage and retrieval, grid-node to grid-node transfers, and verifications. | Helps customers audit the progress of data through the system and whether SLA, specified as StorageGRID ILM, are being delivered. | – |
| HTTP protocol audit | HTTP protocol audit messages capture HTTP protocol interactions related to client applications and StorageGRID nodes. In addition, customers can capture specific HTTP request headers (such as X-Forwarded-For and user metadata [x-amz-meta-*]) into audit. | Helps customers audit data access API operations between clients and StorageGRID and trace an action to an individual user account and access key. Customers can also log user metadata into audit and use log mining tools, such as Splunk or ELK, to search on object metadata. | – |
| Management audit | Management audit messages log admin user requests to the management UI (Grid Management Interface) or APIs. Every request that is not a GET or HEAD request to the API logs a response with the username, IP, and type of request to the API. | Helps Grid administrators establish a record of system configuration changes made by which user from which source IP and which destination IP at what time. | – |
| TLS 1.3 support for management UI and API access | TLS establishes a handshake protocol for communication between an admin client and a StorageGRID admin node. | Enables an administrative client and StorageGRID to identify and authenticate each other and communicate with confidentiality and data integrity. | – |
| SNMPv3 for StorageGRID monitoring | SNMPv3 provides security by offering both strong authentication and data encryption for privacy. With v3, protocol data units are encrypted, using CBC-DES for | Helps Grid administrators monitor the StorageGRID system by enabling an SNMP agent on the Admin Node. | – |

| Feature | Function | Impact | Regulatory compliance |
|---|---|---|-----------------------|
| | <p>its encryption protocol.</p> <p>User authentication of who sent the protocol data unit is provided by either the HMAC-SHA or HMAC-MD5 authentication protocol.</p> <p>SNMPv2 and v1 are still supported.</p> | | |
| Client certificates for Prometheus metrics export | Grid administrators can upload or generate client certificates which can be used to provide secure, authenticated access to the StorageGRID Prometheus database. | Grid administrators can use client certificates to monitor StorageGRID externally using applications such as Grafana. | – |

Platform security features

Table 5) Platform security features.

| Feature | Function | Impact | Regulatory compliance |
|--|---|---|---|
| Internal public-key infrastructure (PKI), node certificates, and TLS | StorageGRID uses an internal PKI and node certificates to authenticate and encrypt internode communication. Internode communication is secured by TLS. | Helps secure system traffic over the LAN or WAN, especially in a multisite deployment. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) (FINRA) Rule 4511(c) |
| Node firewall | StorageGRID automatically configures IP tables and firewalling rules to control incoming and outgoing network traffic, as well as closing unused ports. | Helps protect the StorageGRID system, data, and metadata against unsolicited network traffic. | – |
| OS hardening | The base operating system of StorageGRID physical appliances and virtual nodes is hardened; unrelated software packages are removed. | Helps minimize potential attack surfaces. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) (FINRA) Rule 4511(c) |
| Periodic platform and software updates | StorageGRID provides regular software releases that include operating system, applications binaries, and software updates. | Helps keep the StorageGRID system updated with current software and application binaries. | – |
| Disabled Root Login Over Secure Shell (SSH) | Root login over SSH is disabled on all StorageGRID nodes. SSH access uses certificate authentication. | Helps customers protect against potential remote password cracking of the root login. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) (FINRA) Rule 4511(c) |
| Automated time synchronization | StorageGRID automatically synchronizes system clocks of each node against multiple | Ensures the same time reference across all nodes. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) |

| Feature | Function | Impact | Regulatory compliance |
|--|--|---|---|
| | external time Network Time Protocol (NTP) servers. At least four NTP servers of Stratum 3 or later are required. | | (FINRA) Rule 4511(c) |
| Separate networks for client, admin, and internal grid traffic | StorageGRID software nodes and hardware appliances support multiple virtual and physical network interfaces, so that customers can separate client, administration, and internal grid traffic over different networks. | Allow Grid administrators to segregate internal and external network traffic and deliver traffic over networks with different SLAs. | – |
| Multiple virtual LAN (VLAN) interfaces | StorageGRID supports configuring VLAN interfaces on your StorageGRID client and grid networks. | Allow Grid administrators to partition and isolate application traffic for security, flexibility, and performance. | |
| Untrusted Client Network | The Untrusted Client Network interface accepts inbound connections only on ports that have been explicitly configured as load-balancer endpoints. | Ensures that interfaces exposed to untrusted networks are secured. | – |
| Enhanced SSH behavior | New SSH host certificates and host keys are generated when upgrading a node to StorageGRID 11.5. | Enhances man-in-the-middle attack protection. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) (FINRA) Rule 4511(c) |
| Node encryption | As part of the new KMS host server encryption feature, a new Node Encryption setting is added to the StorageGRID Appliance Installer. | This setting must be enabled during the hardware configuration stage of appliance installation. | SEC Rule 17a-4(f) CTFC 1.31(c)-(d) (FINRA) Rule 4511(c) |

Cloud integration

Table 6) Cloud integration.

| Feature | Function | Impact |
|------------------------------------|--|---|
| Notifications-based virus scanning | StorageGRID platform services support event notifications. Event notifications can be used with external cloud computing services to trigger virus scanning workflows on the data. | Allows tenant administrators to trigger virus scanning of data using external cloud computing services. |

Conclusion

NetApp StorageGRID provides advanced security features for highly demanding enterprise object storage use cases.

Where to find additional information

To learn more about the information that is described in this document, review the following documents and/or websites:

- NetApp StorageGRID: SEC 17a-4(f), FINRA 4511(c) and CFTC 1.31(c)-(d) Compliance Assessment <https://www.netapp.com/media/9041-ar-cohasset-netapp-storagegrid-sec-assessment.pdf>
- StorageGRID 11.7 Documentation page <https://docs.netapp.com/us-en/storagegrid-117/>
- StorageGRID Documentation Resources page <https://www.netapp.com/data-storage/storagegrid/documentation/>
- NetApp Product Documentation <https://www.netapp.com/support-and-training/documentation/>

Version history

| Version | Date | Document version history |
|-------------|----------------|--|
| Version 1.0 | June 2020 | Initial release. |
| Version 1.1 | July 2021 | Updated with new 11.5 features. |
| Version 1.2 | September 2021 | Updated regulatory compliance section. Added terminology table. |
| Version 1.3 | March 2022 | Updated with new 11.6 features. |
| Version 1.4 | May 2023 | Updated with new 11.7 features. |
| Version 1.5 | September 2023 | Removed Swift features. |

Refer to the [Interoperability Matrix Tool \(IMT\)](#) on the NetApp Support site to validate that the exact product and feature versions described in this document are supported for your specific environment. The NetApp IMT defines the product components and versions that can be used to construct configurations that are supported by NetApp. Specific results depend on each customer's installation in accordance with published specifications.

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