Technical Report

Security and Privacy of NetApp Telemetry Data

The NetApp Active IQ Team
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Abstract

NetApp® Active IQ® displays information about your NetApp systems by aggregating telemetry data from the predictive technology built into those systems. As a NetApp customer, you should understand how this telemetry data is kept secure and private.
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# 1 Introduction

NetApp Active IQ is a cloud service that provides predictions and recommendations based on peer comparisons and community learning. These insights help you to become a data-driven IT organization. Active IQ enables you to perform the following tasks:

- Monitor and predict capacity usage to stay a step ahead of users’ rapidly growing data demands
- Improve security and protect your investments with automated upgrade alerts for software and firmware
- Get recommendations for optimizing configurations based on proven best practices
- Resolve performance issues fast with real-time insights into system bottlenecks
- Apply community wisdom from diagnostic data from across the NetApp user base


Note: Data is also collected from NetApp OnCommand® Insight, NetApp OnCommand Unified Manager, and NetApp SANtricity® Web Services, but that data is not displayed in Active IQ at this time.

The guiding principle of NetApp telemetry services is to provide predictive analytics and proactive support by accessing configuration, status, and performance information about your systems. Customer data stored on NetApp systems is never accessed or transferred.

As a NetApp customer, you should understand what data is collected, how the data is transferred to NetApp, and how it is kept secure and private.

Figure 1) Overview of Active IQ.
1.1 AutoSupport Predictive Technology

NetApp AutoSupport® technology proactively monitors the health of your data, wherever it lives. It continuously watches your flash, traditional, and cloud storage, drawing on over 200 billion real-time and historical diagnostic records to spot potential problems before they affect your business.

AutoSupport regularly sends status messages to NetApp. If a problem occurs, many of these messages automatically open a case, request additional data, and provide corrective solutions without requiring any action from your IT staff.

The telemetry data is made available to customers (product owners) and support through the NetApp Active IQ interface.

1.2 SolidFire Active IQ Predictive Technology

Starting the moment you deploy a cluster, SolidFire Active IQ continuously and proactively monitors your systems to make sure that you experience the highest possible levels of availability and performance. This telemetry data is also uploaded to the Active IQ database, where it is processed and made available to customers (product owners) and support through the NetApp Active IQ interface.

2 Collection of Telemetry Data

AutoSupport and SolidFire Active IQ collect configuration, status, and performance information about your systems. If you have privacy-related concerns, you can disable the sending of telemetry data to NetApp; however, doing so affects your access to predictive analytics and proactive support.

Note: AutoSupport is enabled by default on ONTAP software and on StorageGRID Webscale. It must be manually enabled on all other systems and software.

For ONTAP, you also have the option to mask sensitive information from AutoSupport messages, but doing so can impact support as well. This option is disabled by default.

The following sections list the information collected from each type of system and software.

2.1 ONTAP

The following list is a representative sample of what is included in an AutoSupport message for ONTAP.

Note: You can identify the exact content sent in an AutoSupport message by reviewing the manifest for that message. To do so, use the `system node autosupport manifest show` command.

- Date and timestamp of the message
- ONTAP software version
- Serial number of the storage system
- Encrypted software licenses
- Host name of the storage system
- SNMP contact name and location (if specified)
- Console encoding type
- Output of commands that provide system information
- Checksum status
- Error-Correcting Code (ECC) memory scrubber statistics
- The following information, if high-availability (HA) configuration is licensed:
  - System ID of the partner in an HA pair
  - Host name of the partner in an HA pair
HA node status, including the HA monitor and HA interconnect statistics

- Contents of nonprivacy-related files under the /etc directory
- Expiration date of all NetApp SnapLock® volumes on the system
- Registry information
- Usage information
- Service statistics
- Boot time statistics
- NVLOG statistics
- WAFL check log
- Modified configurations
- X-header information
- Information about the boot device (such as the CompactFlash card)

Although none of this is business data, data is collected that might be considered customer-identifying if used in conjunction with other data sources outside of the systems. ONTAP offers a solution that protects the privacy of sensitive customer-identifying data by masking or filtering that information with the –remove-private-data parameter of the node autosupport modify command. When enabled (set to true), this parameter removes, encodes, or masks sensitive data from AutoSupport attachments and headers.

Eliminated data includes the following items:

- IP addresses
- MAC addresses
- URIs
- DNS names
- E-mail addresses
- Port numbers
- Node names
- SVM names
- Cluster names
- Aggregate names
- Volume names
- Junction paths
- Policy names
- User IDs
- Group IDs
- LUNs
- Qtree names

You should remove private data only if you have a sensitive environment that requires the most robust security. Removing the data has the following customer impacts:

- Limited system information visibility and functional capability in Active IQ (for example, when viewing the operational efficiency, performance, and system health dashboard views)
- Reduced value to customers from other NetApp services that depend on AutoSupport content analysis such as Assessment Services and storage optimization and efficiency reports
- Increased support resolution times compared to complete AutoSupport information messages
2.2 E-Series
Each AutoSupport message for E-Series contains the following information:

- System log files
- Configuration data (formatted XML and unstructured command output)
- State data (subsystem up/down and capacity used)
- Performance metrics
- System inventory data

2.3 SolidFire
The following information is collected from SolidFire systems:

- Volume, snap, account node IDs, and so on
- Performance and capacity data for clusters and volumes
- Error and event history
- SolidFire software versions
- Hardware configuration information
- Quality-of-service (QoS) configurations
- Volume details (size, creation date, and so on)
- Volume access group and session configurations
- Node and cluster IPs

The following information is not collected:

- Any actual end-user data
- CHAP secrets
- Passwords
- Cluster administrative user information

2.4 NetApp Cloud Backup
Each AutoSupport message for NetApp Cloud Backup contains the following information:

- Alarm states
- Recent log messages
- Hardware and software diagnostic outputs
- Performance metrics
- Sanitized configuration information

2.5 StorageGRID Webscale
Each AutoSupport message for StorageGRID Webscale contains the following information:

- StorageGRID Webscale software version
- Operating system version
- System-level and location-level attribute information
- All alarms raised in the last seven days
- Current status of all grid tasks, including historical data
- Events information as listed on the SSM > Events > Overview page
• Admin Node database usage
• Number of lost or missing objects
• Grid configuration settings
• NMS entities
• Active ILM policy
• Provisioned grid specification file

2.6 OnCommand Insight
AutoSupport messages for OnCommand Insight contain the following information:
• Basic information about the OnCommand Insight instance
• The licensed modules and protocols in the OnCommand Insight instance
• The arrays that the OnCommand Insight instance is monitoring (serial number, manufacturer, model number, capacity, and so on)
• The virtual disks that the OnCommand Insight is monitoring (data source, location, object identifier, capacity, and so on)

2.7 OnCommand Unified Manager
Each AutoSupport message for OnCommand Unified Manager contains the following information:
• Basic configuration information about the systems managed by a Unified Manager instance
• Log files
• Diagnostic contents from command outputs

2.8 SANtricity Web Services (REST API)
AutoSupport messages for SANtricity Web Services contain the following information:
• A configuration file of systems being managing
• Logs for the application
• Application-specific counters
• A web server configuration file

3 Transfer of Telemetry Data
By default, most NetApp products use the HTTPS protocol to send telemetry data to NetApp technical support. HTTPS connections to NetApp are encrypted and authenticated using TLS 1.0 or later. NetApp strongly recommends using HTTPS because it is more secure, it enables NetApp to provide better support, and it provides better analytics through Active IQ.

Table 1) Supported transport protocols for AutoSupport.

<table>
<thead>
<tr>
<th>Product</th>
<th>Default protocol</th>
<th>Additional protocols supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetApp Cloud Backup</td>
<td>HTTPS</td>
<td>None</td>
</tr>
<tr>
<td>E-Series</td>
<td>HTTPS</td>
<td>HTTP and SMTP</td>
</tr>
<tr>
<td>OnCommand Insight</td>
<td>HTTPS</td>
<td>HTTP, SMTP, and FTP</td>
</tr>
<tr>
<td>OnCommand Unified Manager</td>
<td>HTTPS</td>
<td>None</td>
</tr>
<tr>
<td>Product</td>
<td>Default protocol</td>
<td>Additional protocols supported</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>ONTAP</td>
<td>HTTPS</td>
<td>HTTP and SMTP</td>
</tr>
<tr>
<td>SANtricity Web Services</td>
<td>HTTPS</td>
<td>HTTP and SMTP</td>
</tr>
<tr>
<td>SolidFire</td>
<td>HTTPS</td>
<td>None</td>
</tr>
<tr>
<td>StorageGRID Webscale</td>
<td>SMTP</td>
<td>None</td>
</tr>
</tbody>
</table>

Note: AutoSupport messages are generally used by NetApp Support. Although you can configure AutoSupport to notify you of critical events on ONTAP systems, you should use event notifications from the Event Management System (EMS) so that you are notified of issues that require attention.

Figure 2 illustrates how AutoSupport transfers data from an ONTAP system to NetApp.

Figure 2) How AutoSupport data is transferred.

3.1 On Demand Delivery of AutoSupport Messages

AutoSupport On Demand enables NetApp to request AutoSupport messages on demand to troubleshoot cases without the need for customer intervention. This feature is supported with ONTAP and E-Series systems that use HTTPS to deliver messages to NetApp.

AutoSupport On Demand is a delivery service through which the storage system polls support.netapp.com and looks in an inbox for instructions. The service works as follows:

1. As needed, NetApp Support or support partners create delivery instructions for particular systems. These instructions enable a limited set of predefined AutoSupport delivery instructions:
a. Requests for new AutoSupport data to determine the current system state.
b. Requests for more in-depth AutoSupport data to resolve complex cases (diagnostic AutoSupport messages, core files, and performance archives).
c. Memory buffers containing customer data are excluded from the core files in AutoSupport messages.

2. Systems periodically poll the AutoSupport On Demand service to obtain delivery instructions through encrypted HTTPS. All transmissions are initiated from the system, not from the AutoSupport server.

3. If a system obtains delivery instructions, AutoSupport invokes a new message and sends it to NetApp using HTTPS.

Figure 4 illustrates the AutoSupport On Demand workflow. The numbers in the image correspond to the steps above.

Figure 4) AutoSupport On Demand workflow.

AutoSupport On Demand is restricted to users who have valid NetApp Support site credentials and appropriate business roles (technical support engineers, support account managers, and support partners authorized to work on a given storage system).

AutoSupport On Demand usage is transparent:

- Customers can review and execute all predefined delivery instructions by using the ONTAP CLI.
- Customers and partners receive a copy of the AutoSupport message if you configured the system to send AutoSupport messages to your internal support organization and to partners.
- On Demand usage is tracked and displayed:
  - On Demand requests are logged in daily management log AutoSupport messages.
Resulting AutoSupport messages contain On Demand in the title and can be viewed through Active IQ.

4 Access and Retention of Telemetry Data

4.1 Where the Data Resides
AutoSupport data is sent to one or more NetApp data centers in the United States. The data is not archived at an offsite location.

SolidFire data resides in a NetApp data center in the United States and in Amazon S3.

4.2 Data Encryption
The data is not encrypted at rest or in transit after receipt.

4.3 Who Can Access the Data
Access to NetApp telemetry data is secured by a data access layer that requires positive identification of each user requesting access. All requests for data must include a verifiable reference to the individual who is requesting access. The data access layer is implemented using the following:

- Security Assertion Markup Language (SAML) for authentication, which requires individual registration with NetApp
- Authenticated user attributes (employing company, geographic location, citizenship, and so on)
- Role-based access controls (job function)

The following people can access the data:

- **NetApp internal users.** NetApp employees and approved agents can access data for customer support uses.
  
  **Note:** For systems that have the SupportEdge for Secure Government support level, NetApp access to telemetry data is restricted to employees and contractors who are United States citizens working in the United States.

- **Customers.** Any user from a company that has registered with the NetApp Support site can access data for all their installed systems that have AutoSupport and SolidFire Active IQ enabled and have active support contracts.
  
  Users are only able to view systems registered with their company. Active IQ uses the product registration and support registration credentials from the NetApp Support site to control access.

  **Partners.** For AutoSupport, partners who have registered with the NetApp Support site can access data for all systems that they sold and currently support if those systems have AutoSupport enabled and have active support contracts.

4.4 Security Testing
NetApp tests access controls as part of monthly release cadence system integration testing. NetApp also runs monthly vulnerability assessments.

4.5 Data Retention Period
NetApp deletes AutoSupport data when requested by customers.

While a support contract is in place, NetApp retains SolidFire telemetry data for up to five years.
4.6 Certifications

NetApp is ISO 27001:2013 certified. The scope of this certification includes AutoSupport. NetApp does not provide the audit reports to customers.

Where to Find Additional Information

To learn more about the information described in this document, refer to the following resources. (Some of these resources require a NetApp Support site account, which is provided to NetApp customers.)

- Active IQ
  https://mysupport.netapp.com/myautosupport/home.html
- NetApp Cloud Backup Resources
  https://mysupport.netapp.com/altavault/resources
- E-Series Documentation Center
  https://mysupport.netapp.com/eseries
- OnCommand Insight Resources
  https://mysupport.netapp.com/oncommandinsight/resources
- OnCommand Unified Manager Resources
  https://mysupport.netapp.com/unifiedmanager/resources
- ONTAP Resources
  https://mysupport.netapp.com/ontap/resources
- SolidFire Resources
  https://mysupport.netapp.com/solidfire/resources
- StorageGRID Webscale Resources
  https://mysupport.netapp.com/storagegridwebscale/resources

Version History

<table>
<thead>
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<th>Version</th>
<th>Date</th>
<th>Document Version History</th>
</tr>
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<tbody>
<tr>
<td>Version 1.0</td>
<td>April 2018</td>
<td>Initial release</td>
</tr>
</tbody>
</table>
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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