# **■** NetApp

**Technical Report** 

# The NetApp solution for ransomware

Product Security Team, NetApp February 2023 | TR-4572

# **Abstract**

This guide covers what ransomware is; how it has evolved; and how to identify, detect early, prevent the spread, and recover as quickly as possible using the NetApp® solution for ransomware. The guidance and solutions provided in this document are designed to help organizations have cyber resilient solutions while meeting their prescribed security objectives for information system confidentiality, integrity, and availability.

# TABLE OF CONTENTS

| Ransomware overview  | 3  |
|--|----|
| What is ransomware?  | 3  |
| The real cost of ransomware  | 4  |
| NetApp solutions for ransomware  | 4  |
| A layered defense approach   | 4  |
| NetApp native detection tools  | 5  |
| Native FPolicy   | 6  |
| External FPolicy   | 6  |
| Cloud Insights   | 7  |
| Autonomous Ransomware Protection   | 8  |
| Recommendations for recovering from a ransomware attack  | 9  |
| ONTAP recovery capabilities  | 10 |
| SnapLock Compliance, a logical air gap   | 11 |
| Tamperproof Snapshot copies  | 11 |
| Multi-admin verification   | 12 |
| Active IQ — Ransomware protection best practices   | 12 |
| Conclusion   | 13 |
| Where to find additional information   | 14 |
| LIST OF FIGURES  |    |
| Figure 1) The two main types of ransomware that are used against organizations today                             | 3  |
| Figure 2) The major cost of ransomware is the downtime an organization faces while recovering                    | 4  |
| Figure 3) Abnormal storage efficiency alert provided by Active IQ Unified Manager.                               | 5  |
| Figure 4) FPolicy in external mode integrates with external servers by using FPolicy specific APIs               | 7  |
| Figure 5) Cloud Secure helps protect from ransomware in three key ways   | 8  |
| Figure 6) Enable Autonomous Ransomware Protection in learning mode for a recommended 30 days bef to active mode. |    |
| Figure 7) The recommended steps to recover from an attack.   | 10 |
| Figure 8) Wellness monitors on the NetApp Active IQ Dashboard  | 13 |

# Ransomware overview

Everyone knows that a ransomware attack is one of the top cybersecurity threats an organization can face. The potential damage is not just the direct associated recovery costs (which increased 241% between 2019 and 2020, according to <a href="Sophos">Sophos</a>); it is also the effect on the company's reputation and brand.

### What is ransomware?

The goal of an attacker employing ransomware is simply to make money as cheaply as possible. Over the years, the strategies used by attackers have evolved. In the past, attackers typically used a distributed denial of service attack, in which a corporation's website that customers use to purchase items is made inaccessible. The denial of service remained in place until a ransom was paid. This strategy is not used much today. Another method is known as a data exfiltration. With this strategy, the attacker gains access to a company's IT systems, moving sensitive data to an unknown location outside of the company, and then threatens to publicly release that data unless a ransom is paid. Data exfiltration is on the rise again with attacks in this area up 133% compared to the previous year, according to Sophos.

The more common version of ransomware, the one that most people are familiar with, is called denial of service ransomware. In this ransomware strategy, an attacker gets you to inadvertently download an encryption program (malware). After it is installed, that malware encrypts all the local client files and every single file that it can on NFS or SMB shares on the corporate network. After the files are encrypted, the original files are deleted and there is no longer any way for you to access the data in the files. You can still see the files because they are still on your network, but you can't access them because the attacker has encrypted them.

In contrast to the earlier methods, denial of service has very low overhead for attackers because they do not have to summon an army of bots to take the corporate website offline, and they do not need to copy your data to another location. An attacker demands that you pay a ransom to obtain the decryption key so that you can regain access to your data. The size of the ransom is typically large enough for an attacker to realize a sizeable chunk of money from the attack but not so large that it is unrealistic for the organization to pay.

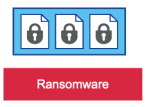
Figure 1) The two main types of ransomware that are used against organizations today.

### **Types of Ransom**

# Data exfiltration ransom Confidential data disclosed unless ransom is paid (or other action taken) Public domain \*133% increase over 2020 report

### **Denial of service ransom**

Software used to encrypt data or make systems unavailable until ransom is paid



\*Sophos report survey data of 5,400 IT manager on "The State Of Ransomware 2021"

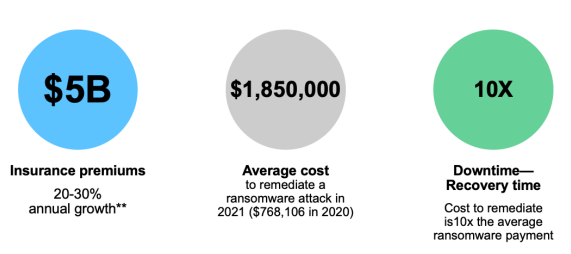
### The real cost of ransomware

You might think that the ransom payment itself is the largest monetary effect on a business. However, although the payment is not insignificant (the average cost is believed to be as much as \$154,108 per incident), it pales in comparison to the real cost of suffering a ransomware incident: downtime.

When an organization cannot access data that is critical to its business, productivity is severely impacted. According to a January 2020 analysis from Coveware, the average downtime from ransomware is more than 16 days, and downtime costs are typically 10 times the actual ransom amount. With an average cost of recovery in the United States at 1.8 million dollars. The effect and resulting cost of the downtime can vary from organization to organization depending on the type of business. Organizations that rely heavily on IT availability (such as e-commerce, equities trading, and health care) are looking at the 10 times cost factor. This means that the organization might face as much as \$1,154,108 for the actual downtime suffered, if not more. Remember that this amount is per incident; multiple incidents can increase the costs. Cyber insurance costs also continue to rise given the very real likelihood of a ransomware attack on the insured companies.

Figure 2) The major cost of ransomware is the downtime an organization faces while recovering.

### **How Much Does Ransomware Cost?**



For additional information about the history and real cost of ransomware, see <u>Fighting Ransomware: Part One — The History and Cost</u>.

# **NetApp solutions for ransomware**

# A layered defense approach

It is important for ransomware detection to occur as early as possible so that you can prevent its spread and avoid costly downtime. However, an effective ransomware detection strategy should include more than a single layer of protection. A good analogy is the safety features of a vehicle for protection in a crash. You would not want to rely on a single feature, such as a seatbelt, to protect you in an accident. Air bags, antilock brakes, and even forward-collision warning are additional safety features that can result in a much better outcome. Ransomware protection should be viewed in the same way.

For example, NetApp® <u>FPolicy</u> in combination with NetApp <u>Cloud Insights</u>®, or similar capabilities from our partners, do an excellent job of detecting ransomware through user behavioral analytics (UBA). They

look for potential ransomware attacks from the aspect of an individual user's behavior. Hijacking a single user account is just one avenue a hacker might take when launching a ransomware attack; malicious actors are constantly evolving their attack techniques.

NetApp <u>Active IQ</u>® and NetApp <u>Active IQ Unified Manager</u>® also provide additional layers of detection for ransomware. Active IQ checks NetApp ONTAP® systems for adherence to NetApp configuration best practices, such as enabling NetApp FPolicy®. Active IQ Unified Manager generates alerts for abnormal growth of NetApp Snapshot™ copies or storage efficiency loss, which can indicate potential ransomware attacks.

This is where the Autonomous Ransomware Protection (ARP) feature in ONTAP 9.10.1 and later comes into play. It leverages built-in on-box machine learning (ML) that looks at volume workload activity plus data entropy to automatically detect ransomware. It monitors activity that is different from UBA, so that it can detect attacks that UBA does not. An example of this would be very slow encryption by leveraging multiple compromised user account credentials instead of only using a single account. Since ARP is not focused on a single user behavior, it is capable of detecting these types of attacks.

For additional information about a layered defense approach, see the blog, <u>Prevent ransomware spread</u> with ONTAP automatic ransomware protection.

# NetApp native detection tools

NetApp has native or built-in tools to help you detect ransomware early. For ONTAP in particular, these tools include Active IQ Unified Manager alerts for abnormal Snapshot copy and volume growth rates and loss in storage efficiency.

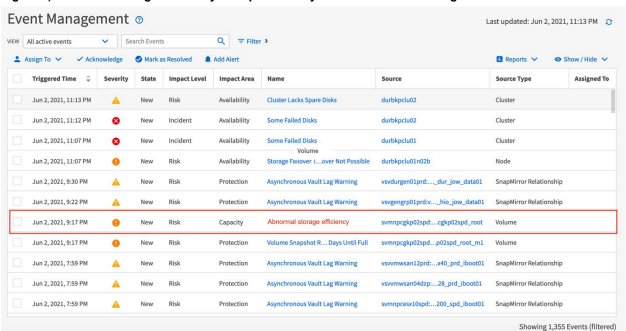


Figure 3) Abnormal storage efficiency alert provided by Active IQ Unified Manager.

You can also use ONTAP System Manager to look at Snapshot percent change or storage efficiency savings in real time.

To learn more about ONTAP native detection tools, see the blog, <u>Fighting Ransomware: Part Two – ONTAP Native</u> (aka Free) Tools for Detecting Ransomware.

# **Native FPolicy**

NetApp FPolicy (an evolution of the name File Policy) is a file-access notification framework that you use to monitor and to manage file access over the NFS or SMB/CIFS protocol. It has been part of ONTAP for over a decade, and it is incredibly useful in helping you detect ransomware. This Zero Trust engine is valuable because you get extra security measures beyond permissions in access control lists (ACLs).

The concept behind Zero Trust is to never trust and to always verify. You can learn more about it in another recent NetApp blog post. The key point, though, is that just because a user (or administrator) has permission to access a file or folder, they should not necessarily be able to change whatever content they want to in that location.

FPolicy was initially intended to help you block unwanted files from being stored on your enterprise-grade storage appliance. (For example, many users stored .mp3 files on their home folders before music streaming services like Spotify became popular, enabling users to stream music from their personal devices.) However, FPolicy also gives you a way to block known ransomware file extensions. The user still has full access permissions to their home folder, but FPolicy does not allow them to store whatever files your administrator marks as blocked, whether it is .mp3 files or known ransomware file extensions.

To learn more about native FPolicy, read the blog <u>Fighting Ransomware: Part Three — ONTAP FPolicy</u>, Another Powerful Native (aka Free) Tool.

# **External FPolicy**

FPolicy external mode in ONTAP uses UBA (sometimes referred to as User and Entity Behavior Analytics, or UEBA) as the key to stopping a zero-day ransomware attack. To understand how, you need a solid understanding of UBA.

Human beings are creatures of habit. Our habits apply to many things, including how we access and work on data. Users and groups often access particular datasets to perform their jobs. UBA tracks these behaviors, identifies typical access patterns for a user, and can report when that user's behavior differs from the pattern. Going a step further, UBA can also deny access to file data if users are doing something outside their usual patterns. FPolicy external mode integrates with an external server that uses UBA to determine when users are doing things that they do not normally do.

In the following example of a security information and event management (SIEM) system, every CIFS or NFS client request is sent to the FPolicy server, which judges whether access is allowed.

5. Security Event

6. Service Call(s)

CIFS / NFS
Client

1. Client Request
Controller

2. FPolicy Event
(if required)

FPolicy Server

Figure 4) FPolicy in external mode integrates with external servers by using FPolicy specific APIs.

This extra level of analysis occurs even if users have file permissions to the file data they are trying to manipulate. Because permissions are hard to get right all the time, UBA with FPolicy can be a much better gauge in determining whether the user is trying to do something nefarious. You can learn more about UBA in the NetApp technical report, TR-4829: NetApp and Zero Trust.

UBA is quite powerful, but it is not the end game in fighting against zero-day ransomware attacks. Many NetApp partners and vendors have started to incorporate artificial intelligence (AI) and ML in their external FPolicy servers. Because each vendor plugs into the FPolicy feature built into ONTAP, you can harness these AI/ML enhancements right away.

To learn about user behavior analytics and FPolicy external mode, read the blog, <u>Fighting Ransomware:</u> Part Four — UBA and ONTAP with FPolicy External Mode

# **Cloud Insights**

As mentioned previously, UBA requires an external mode FPolicy server. Although NetApp has partners that provide this service, we also have our own external mode FPolicy server: Cloud Insights with Cloud Secure.

Cloud Insights is a SaaS infrastructure and service monitoring solution that works for on-premises, private cloud, and public cloud environments including AWS, Azure, and Google Cloud. Cloud Secure, a feature of NetApp Cloud Insights, analyzes data access patterns to identify risks from ransomware attacks.

Figure 5) Cloud Secure helps protect from ransomware in three key ways.

# Cloud Secure helps you to:



Detect and stop ransomware before it's too late



Protect intellectual property from theft by malicious users



Ensure corporate compliance by auditing access patterns to critical data

When Cloud Insights with Cloud Secure detects a potential ransomware attack, it can take automatic actions including but not limited to the following:

- Taking an automatic Snapshot copy
- Blocking the user account that is suspected of encrypting files

Alerts from ONTAP's Autonomous Ransomware Protection are also visible in Cloud Secure, providing a single interface for customer using both ARP and Cloud Secure to protect from ransomware attacks.

To learn more about Cloud Insights with Cloud Secure, see <u>cloud.netapp.com</u>.

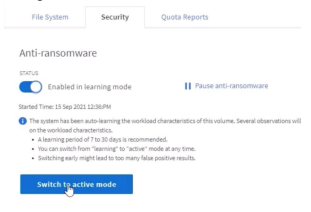
### **Autonomous Ransomware Protection**

ONTAP 9.10.1 and later introduces a brand new form of ransomware detection and prevention in its antiransomware feature known as Autonomous Ransomware Protection (ARP). ARP leverages built-in onbox ML that looks at volume workload activity plus data entropy to automatically detect ransomware. It also monitors for activity that is different from UBA so that it can detect attacks that UBA does not.

ONTAP Autonomous Ransomware Protection is enabled in 9.10.1 when the Multi-tenant Encryption Key Management (MT\_EK\_MGMT) license is installed. Starting in 9.11.1 it is enabled using the anti-ransomware license. ARP is configurable through the ONTAP built-in management interface, System Manager, and is enabled on a per-volume basis.

The ARP feature starts in learning mode. NetApp recommends a period of at least 30 days so that the ML has a chance to understand the typical workloads on the NAS volumes. When ARP is put into active mode, it starts looking for the abnormal volume activity that might potentially be ransomware.

Figure 6) Enable Autonomous Ransomware Protection in learning mode for a recommended 30 days before setting to active mode.



If abnormal activity is detected, an automatic Snapshot copy is immediately taken, which provides a restoration point as close as possible to the file infection. Simultaneously, an automatic alert is generated that allows administrators to see the abnormal file activity so that they can determine whether the activity is indeed malicious and take appropriate action. Or, if the activity was an expected workload, they can easily mark it as a false positive; the ARP ML notes the change in workload and no longer flags it as a potential attack. In addition, the feature does not disrupt I/O in any way. Instead, it provides administrators with native analytics, insights, and data recovery capabilities for unprecedented on-box ransomware detection. The ARP feature makes it easier than ever to enable automatic ransomware detection for your NAS workloads in ONTAP.

To learn more about the ARP feature, see the <u>Autonomous Ransomware Protection ONTAP 9</u> documentation.

# Recommendations for recovering from a ransomware attack

Your first instinct after a ransomware attack might be to instantly recover your data. You can certainly do this, but if you don't take other steps to make sure that the ransomware does not come back, you are likely to end up being reinfected and the effort will waste valuable time.

There are three key steps to remediate your environment properly and holistically from ransomware infection. These steps are depicted in the following graphic and are preferably completed in the order listed (although, it is not required).

Figure 7) The recommended steps to recover from an attack.

# Remediation



Ransomware is detected....What's Next?

# 1. Contain/Isolate



# 2. Prepare/Patch







# Recover/Restore



This approach is the most effective way to make sure that when you restore your data it is going to be safe from reinfection.

To learn more about ransomware recovery best practices, see the blog, <u>Fighting Ransomware: Part Five</u> — Smart Recovery to Avoid Reinfection.

# **ONTAP** recovery capabilities

Everyone knows that the quickest way to recover from a ransomware attack is to restore from backup. It sounds simple enough, but the actual restore process can be complex, not to mention slow.

- Has the backup data also been encrypted?
- Are the backups that I need still there?
- How much time will it take to restore the encrypted data?
- Will restoring the data affect my production workload?

It is important to answer all of these questions to avoid extended downtime (the <u>real cost</u> of ransomware) during the restore.

ONTAP Snapshot technology is the key to answering all these questions and providing rapid restores (terabytes in seconds), protecting your backups from ransomware encryption, and preventing deletion of valuable backup data. You can leverage the power of Snapshot copies throughout your entire ecosystem for things such as disaster recovery, data archiving, and data tiering.

To learn more about ONTAP recovery capabilities, including how to harden your Snapshot copies against deletion and have complete backup immutability, see the blog post, <u>Fighting Ransomware: Part Six — Recover Data Fast with ONTAP Snapshot Copies.</u>

# SnapLock Compliance, a logical air gap

A growing trend is for attackers to destroy the backup copies and, in some cases, even encrypt them. That is why many in the cybersecurity industry recommend using air gap backups as part of an overall cyber resiliency strategy.

The problem is that traditional air gaps (tape and offline media) can significantly increase restoration time, thus increasing downtime and the overall associated costs. Even a more modern approach to an air gap solution can prove problematic. For example, where the backup vault is temporarily opened to receive new backup copies and then disconnects and closes its network connection to primary data to once again be "air gapped," an attacker could take advantage of the temporary opening. What if during the time the connection is online, an attacker strikes to compromise or destroy the data? This type of configuration also generally adds unwanted complexity. A logical air gap is an excellent substitute for a traditional or modern air gap because it has the same security protection principles while keeping the backup online. With NetApp, you can solve the complexity of tape or disk air gapping with logical air gapping, which can be achieved with immutable Snapshot copies and NetApp SnapLock® Compliance.

NetApp released the SnapLock feature more than 10 years ago to address the requirements of data compliance, such as Health Insurance Portability and Accountability Act (HIPAA), Sarbanes-Oxley, and other regulatory data rules. You can also vault primary Snapshot copies to SnapLock volumes so that the copies can be committed to WORM, preventing deletion. There are two SnapLock license versions: SnapLock Compliance and SnapLock Enterprise. For ransomware protection, NetApp recommends SnapLock Compliance because you can set a specific retention period during which Snapshot copies are locked and cannot be deleted, even by ONTAP administrators or NetApp Support.

To learn more about SnapLock and its logical air gapping capabilities, see the blog post, <u>Increase ransomware protection with SnapLock logical air gaps</u> and technical report, <u>TR-4526: Compliant WORM</u> storage using NetApp SnapLock.

### **Tamperproof Snapshot copies**

While leveraging SnapLock Compliance as a logical air gap provides the ultimate protection in preventing attackers from deleting your backup copies, it does require you to move the Snapshot copies via SnapVault to a secondary SnapLock enabled volume. As a result, many customers deploy this configuration on secondary storage across the network. This can lead to longer restoration times versus restoring a primary volume Snapshot copy on primary storage. Enter tamperproof Snapshot copies.

Beginning in ONTAP 9.12.1, tamperproof Snapshot copies provide near SnapLock Compliance level protection for your Snapshot copies on primary storage and in primary volumes. There is no need to vault the Snapshot copy using SnapVault to a secondary SnapLocked volume. Tamperproof Snapshot copies use SnapLock technology to prevent the primary Snapshot copy from being deleted even by a full ONTAP administrator using the same SnapLock retention expiration period. This allows for quicker restore times and the ability for a FlexClone volume to be backed up by a tamperproof protected Snapshot copy, something you cannot do with a traditional SnapLock Compliance vaulted Snapshot copy.

The major difference between SnapLock Compliance and tamperproof Snapshot copies is that SnapLock Compliance does not allow the ONTAP array to be initialized and wiped if SnapLock Compliance volumes exist with vaulted Snapshot copies that have not yet reached their expiration date. To make Snapshot copies tamperproof, a SnapLock Compliance license is required.

To learn more about tamperproof Snapshot copies and their primary storage Snapshot copy protection capabilities see the <u>Lock a Snapshot copy for protection against ransomware attacks documentation</u>.

### Multi-admin verification

Using either SnapLock Compliance or tamperproof Snapshot copies to protect your Snapshot copy backups from unauthorized deletion provides advanced protection of your backups, but it does require an additional ONTAP license. For customers that don't have the license there is also a native built-in ONTAP solution for protecting unauthorized deletion of backup Snapshot copies. That solution is known as multi-admin verification or MAV which is available in ONTAP 9.11.1 and later.

MAV has a robust set of capabilities that allow you to ensure that certain operations, such as deleting volumes, creating additional administrative users, or deleting Snapshot copies, can be executed only after approvals from designated administrators. This prevents compromised, malicious, or inexperienced administrators from making undesirable changes or deleting data.

You can configure as many designated administrators' approvers as you want before a Snapshot copy can be deleted. MAV provides an excellent and built-in way to prevent unwanted and premature deletion of backup Snapshot copies.

To learn more about MAV and how to configure its protection capabilities see the <u>Multi-admin verification</u> overview.

# Active IQ — Ransomware protection best practices

When it comes to ransomware protection and ensuring your NetApp systems are conforming to best practices to fight ransomware, NetApp Active IQ plays a role as well. Not only can Active IQ help eliminate security vulnerabilities, but it also provides insights and guidance specific to protecting against ransomware. A dedicated wellness card shows the actions needed and the risks addressed, so you can be sure that your systems are meeting those best practices recommendations.

activeiq.netapp.com 0 NetApp Active IQ ageGR Support Quick Links English 2779 Wellness Availability & Capacity Capacity Configuration 2 5 3 Upgrades Inventory Planning 5 6 2 454.6 тв 6 Valuable Insights 0 1051 1956 437.41 PE 239

Figure 8) Wellness monitors on the NetApp Active IQ Dashboard.

Risks and actions tracked on the Ransomware Defense Wellness page include the following (and much more):

- Volume Snapshot copy count is low, decreasing potential ransomware protection.
- FPolicy is not enabled for all storage virtual machines (SVMs) configured for NAS protocols.

To see the ransomware defense of Active IQ in action, see NetApp Active IQ.

# Conclusion

It is very clear that ransomware, like so many other malware threats, continues to evolve. Just as defensive methods improve, so do the attack methods and vectors. Although no single solution can thwart all attacks, using a portfolio of solutions, including partnerships and third parties, provides a layered defense.

The NetApp solution provides various effective tools for visibility, detection, and remediation, helping you to spot ransomware early, prevent this spread, and recover quickly, if necessary, to avoid costly downtime. Traditional layered defense solutions remain prevalent, as do third parties and partner solutions for visibility and detection. Effective remediation remains a crucial part of the response to any threat. The unique industry approach leveraging the immutable NetApp Snapshot technology and SnapLock logical air gap solution is an industry differentiator and the industry best practice for ransomware remediation capabilities.

# Where to find additional information

To learn more about the information described in this document, refer to the following documents and/or websites:

- NetApp ONTAP Documentation Center http://docs.netapp.com/ontap-9/index.jsp
- NetApp Ransomware Blog Series https://www.netapp.com/blog/prevent-ransomware/
- NetApp Support Site Resources page http://mysupport.netapp.com/ontap/resources
- NetApp Product Security <a href="https://security.netapp.com/resources/">https://security.netapp.com/resources/</a>
- NetApp Snapshot Technology www.netapp.com/us/media/ds-2477.pdf
- All other NetApp Product Documentation https://docs.netapp.com

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TR-4572-0223

