

Mapping Zero Trust to PCI DSS 4.0

A Zero Trust Approach To PCI Security Standards, and Mandatory Requirements

Background

What is the PCI Security Standard?

The Payment Card Industry (PCI) Security Standards Council's mission is to enhance global payment account data security by developing standards and supporting services that drive education, awareness, and effective implementation by stakeholders.

The PCI Security Standards Council (PCI SSC) is a global forum that brings together payment industry stakeholders to develop and drive the adoption of data security standards and resources for safe payments worldwide.

The PCI Data Security Standard (DSS) applies to all entities that store, process, and/or transmit cardholder data. It covers technical and operational system components included in or connected to cardholder data. If you accept or process payment cards, PCI DSS applies to you.

How does Nile support PCI requirements?

The PCI DSS security requirements apply to all system components included in or connected to the cardholder data environment. The cardholder data environment (CDE) is comprised of people, processes and technologies that store, process, or transmit cardholder data or sensitive authentication data. "System components" include network devices, servers, computing devices, and applications.

Any access to the cardholder environment or transmission of cardholder data does not go through the Nile cloud. Nile's Cloud services are out of scope for your PCI Audit.

The Nile Zero Trust Fabric is fully owned and managed by Nile. Nile elements (AP's, Sensors, Headend, and Switches) cannot be linked to any other switches or devices. Nile Zero Trust security ensures that only Nile elements can communicate with each other in a structured security model – meaning all elements must authenticate each other before communicating.

Nile has obtained ISO27001 and SOC2 Type 2 for our data centers. Additionally, Nile has completed PCI DSS 3.0 self-assessment questionnaire

Firewall based network segmentation

PCI DSS Requirement #1

- 1.2.3 Install perimeter firewalls between all wireless networks and the cardholder data environment, and configure these firewalls to deny or, if traffic is necessary for business purposes, permit only authorized traffic between the wireless environment and the cardholder data environment.

PCI requires that Cardholder Data Environment (CDE) access needs to be restricted by appropriate network segmentation. The Nile Service fully supports network segmentation, and additionally the placement of every wired and wireless endpoint into a segment-of-one. Built-in micro-segmentation is another Nile advantage.

Nile supports integration with industry-leading firewall providers. With Nile, it's possible to leverage firewalls more effectively to protect the traffic going to the CDE as it is never exposed to other endpoints, as Nile does not use VLANs like in a traditional network.

With the inherent support of endpoint isolation, the tunneling of all traffic, and built-in segmentation, Nile offers the ability to secure PCI data.

Wireless Environment

PCI DSS Requirement #2

- 2.1.1 For wireless environments connected to the CDE or transmitting cardholder data, change wireless vendor defaults, including but not limited to default wireless encryption keys, passwords, and SNMP community strings. Ensure wireless device security settings are enabled for strong encryption technology for authentication and transmission.

Nile's Zero Trust Fabric does not contain any default keys and Nile elements work based on a zero-trust model to provide the highest level of security using certificates. Nile does not use SNMP, thus eliminating this traditional network vulnerability and concern.

Wireless Data Transmission and Authentication

PCI DSS Requirement #3

- 4.1.1 Use strong cryptography and security protocols to safeguard sensitive cardholder data during transmission over open, public networks, including the following:

Nile supports various forms of secure authentication in SSID Modes. The following list shows various levels of secure authentication that customers can choose from.

1. WPA2 Personal

2. WPA2 Enterprise
3. WPA3 Personal (strict)
4. WPA3 Personal (transition)
5. WPA3 Enterprise 192-bit (strict)
6. WPA3 Enterprise (strict)
7. WPA3 Enterprise (transition)
8. Captive Portal (with SSO Federation support)

Patching

PCI DSS Requirement #4

6 Ensure that all system components and software are protected from known vulnerabilities by installing applicable vendor-supplied security patches. Install critical security patches within one month of release.

6.5.3 Insecure cryptographic storage.

6.5.4 Insecure communications.

The Nile Zero Trust Fabric is automatically updated with the latest software directly from the Nile Cloud. Nile can push security patches and updates in real-time to all the devices within the Nile Fabric. The Nile Portal (management interface), and secure Nile RADIUS, Nile DHCP, and Nile Guest Services are continuously tested for vulnerabilities and patched in real-time as well.

Access Control

PCI DSS Requirement #5

- 7.1.1 System components and data resources that each role needs to access for their job function. Level of privilege required (for example, user, administrator, etc.) for accessing resources.
- 7.1.2 Restrict access to privileged user IDs to least privileges necessary to perform job responsibility.

Nile has separated privileged access by providing Root, Administrator, and Monitor user only roles within the Nile Portal.

Strong Cryptography

PCI DSS Requirement #6

- 8.2.1a Examine vendor documentation and system configuration settings to verify that passwords are protected with strong cryptography during transmission and storage.

Every Nile infrastructure element uses a Trusted Platform Module (TPM) to protect cryptographic data in devices and MACsec for data transmission.

Physical Access

PCI DSS Requirement #7

- 9.1.2 Implement physical and/or logical controls to restrict access to publicly accessible network jacks.
- 9.1.3 Restrict physical access to wireless access points, gateways, handheld devices, networking/communications hardware, and telecommunication lines.

All devices within the Nile environment are tamper-proof. Uniquely, Nile does not require the use of console or USB. All physical access has been eliminated to ensure malicious or human error can be avoided.

A Deny-All policy framework is applied to all network ports by default.

Logging and Monitoring

PCI DSS Requirement #8

- 10.3 Record at least the following audit trail entries for all system components for each event.
- 10.5.4 Write logs for external-facing technologies onto a secure, centralized, internal log server or media device.

Nile provides secure methods in which to store audit and event logs into desired SIEM platforms (like Splunk) facilitating in a centralized location of logs. This is in addition to logs and events retention that Nile natively provides.

Protect Wireless Access Points

PCI DSS Requirement #9

- 11.1.2 Implement incident response procedures in the event unauthorized wireless access points are detected.
- 12.9.5 Include alerts from intrusion detection, intrusion-prevention, and file integrity monitoring systems.

Nile wireless IDS/IPS service scans the wireless spectrum to detect any presence of unauthorized, rogue access points, security attack tools, and interferers which can impact the Nile service, and sends alerts to customers.

Protect Wireless Access Points

Network security is a major priority for organizations and businesses, globally. 52% of organizations say that network security is a top concern. Traditional networks are made up of multiple wired and wireless components including layered on security elements which can be complex to maintain.?

The Nile network eliminates the challenge of layering multiple components to building a secure enterprise network and the complexities that come with it. Nile's unique ability to design a holistic architecture enabled a new network-as-a-service model that is designed with security as a foundational element. The Nile architecture natively supports zero-trust access, for a secure network, and for secure cloud. Zero-trust capabilities, authenticates every user and endpoint, and re-validates the identity of any connected endpoint on a continuous basis.

A process has also been installed to protect applications against unauthorized access. Users are grouped based on their identity, access privileges, and all traffic is encrypted from end-to-end, ensuring user metadata is always protected.

Included with your Nile Access Service is management and upkeep of the network, that unburdens internal IT organizations from refreshing hardware or pushing out security patches – it's on Nile.