

# Network Security Equipment Acceptance



## Overview

This specification defines the process and procedures for initial acceptance testing of electronic security systems (ESS) to include intrusion detection, access control and video as well as associated power and communications. The security artifacts enable several risk mitigation techniques that should be used with an automated Acceptance Test process. Inform procurement professionals what provisions will be needed to support. This document describes ordering Cisco physical, virtual, and containerized network security solutions, including: ● Cisco Secure Firewall Threat Defense (FTD). ● Cisco Secure Firewall Adaptive Security Appliance (ASA). ● Cisco Firepower 1000 Series, 4100 Series, and 9300 Series Appliances (which. What is the GSMA Network Equipment Security Assurance Scheme (NESAS)?

The GSMA Network Equipment Security Assurance Scheme (NESAS) is here to facilitate improvements in network equipment security levels, across the mobile industry. This guidance provides advice on how to assess the security of network equipment. It provides guidance to support public telecommunications operators (the providers of Public Electronic Communications Networks and Services), in meeting their duties under the Telecommunications (Security) Act 2021. This document is therefore primarily aimed at all applicants for a BSI-NESAS security certificate.

## Article Content

Jul 28, 2025

Guide to software acceptance

This guide assists buyers in understanding acceptance issues relative to a basic life cycle model and some of its variants. The guide identifies six categories (functionality, performance, interface quality,

Mar 16, 2026

Understanding Cyber Acceptance Testing | Manufacturing

ICS Cyber Acceptance Testing is similar to a building inspection, but instead of a house, it focuses on complex industrial security systems. Deconstructing ICS Cyber Acceptance Testing:

Aug 01, 2025

DWDM Node Acceptance Guidelines

The document provides a checklist for acceptance testing of new DWDM nodes, links, and networks during the handover from projects to operations. It outlines

Nov 01, 2025

Network Security Devices Explained: Types, Examples ...

Network security devices are hardware or virtual appliances designed to protect computer networks from unauthorized access, data breaches, and cyberattacks. They include firewalls, intrusion prevention

Nov 29, 2025

Network Security Architecture: Best Practices & Tools

Network security architecture applies frameworks to define best practices. Discover tools and techniques to deliver effective network design.

Nov 15, 2025

Procurement and Acceptance Testing Guide for Servers, Laptops, and ...

The Enterprise should also consider running the Acceptance Test on an isolated network to limit the risk of connecting a potentially compromised device to the Enterprise network.

Jun 27, 2025

Protecting Against National Security Threats to the Communications ...

In this document, the Federal Communications Commission (Commission) amends its rules related to equipment authorization to further secure our communications networks and supply

Jan 09, 2026

Network verification & acceptance | Rohde & Schwarz

Unlock advanced solutions for mobile network deployment with our expert mobile network verification and acceptance portfolio for mobile network installation.

Jan 10, 2026

Security Technical Implementation Guides | Cyber

Security Technical Implementation Guides (STIGs) This site contains the Security Technical Implementation Guides and Security Requirements Guides for the

Nov 18, 2025

Site Acceptance Testing Explained: Documentation

Site Acceptance Testing (SAT) is a structured process performed after the installation of equipment at a manufacturing site. It validates that the

Jun 17, 2026

DHS Sensitive Systems Handbook 4300A v12

This Handbook serves as the foundation on which Department of Homeland Security (DHS) Components are to develop, build, and implement their information security programs; it provides

Jul 09, 2025

Capability Acceptance Process Acceptable Capability List\*

Any type of technology, property, or equipment such as TSE, emerging technology, or Furniture, Fixtures, and Equipment. Within this document, Capabilities and Transportation Security Equipment

Nov 06, 2025

p:vadamneckmilcon2020\_16037

This specification defines the process and procedures for initial acceptance testing of electronic security systems (ESS) to include intrusion detection, access control and video as well as associated power

Mar 17, 2026

What is network security?

What is network security? Network security combines policies and technologies to protect systems and digital assets from unauthorized access, misuse, and

Nov 17, 2025

Network Equipment Security Assurance Scheme

The GSMA operates the Network Equipment Security Assurance Scheme (NESAS) for Product Development and Lifecycle Processes Assessment and Network Equipment evaluation.

Nov 01, 2025

Security Risk Acceptance Criteria: A Guide for Risk Analysts

Master security risk acceptance criteria in computer & network security. A comprehensive guide for Risk Analysts integrating BI insights and DataCalculus.

Aug 19, 2025

Guidance note

Definitions "Operational" means any product / plant / equipment used to directly control, monitor, support and power the railway. In case of uncertainty the Product Acceptance team or relevant Network Rail

Dec 18, 2025

Network Security

Between sophisticated cybersecurity threats, hybrid environments, ransomware, malware, and personal devices, network security needs a new approach.

May 31, 2026

Vendor security assessment

This document provides guidance on how to assess a vendor's security processes and their supplied network equipment. The purpose of the approach is to objectively assess the cyber risk due to...

May 01, 2026

Product Certification: Network Equipment Security Assurance Scheme ...

For verification, the corresponding network products must be developed by the vendor in accordance with pre-audited development and lifecycle processes. Compliance with the audited processes and

May 02, 2026

PCI Mobile Payment Acceptance Security Guidelines

Payment security has always been a shared responsibility. Ensuring mobile acceptance solutions are deployed securely requires that all parties in the payment chain work together in this effort. PCI

Jul 08, 2025

#### Cisco Network Security Ordering Guide

Use these guidelines to choose the best or ask a Cisco Security expert for advice. Choosing the right management solution is tied to a few factors: The software image you select,

Jun 24, 2026

#### NSA Releases Guidance on Acceptance Testing for

The CSI indicates acceptance testing should be implemented to validate the integrity of devices and ensure they are meeting procurement and

Apr 12, 2026

#### 4 Appendix B: Hardware and Network Acceptance Test Plan

In accordance to the Ministry Acceptance test plan this document outlines the procedures and suggested tools used to test and accept delivered new systems (workstations, servers and networks).

Nov 28, 2025

#### GSMA Network Equipment Security Assurance Scheme

The purpose of the scheme is to audit and test network equipment vendors, and their products, against a security baseline. So they can demonstrate to network

Dec 12, 2025

#### Vendor security assessment

Introduction The security of network equipment is critical to the security of any network. When selecting equipment that will support a critical service or critical infrastructure, customers should make an

Mar 11, 2026

#### Network Security Audit | Audit Checklist & Best Practices

Learn how to conduct a network security audit with tips, best practices, and tools to safeguard your business from cyber threats.

Jan 03, 2026

#### Security Risk Acceptance Strategies in Network Security

Master security risk acceptance and assessment strategies in computer and network security using actionable BI and DataCalculus insights.

Jul 31, 2025

Site Acceptance Test: What You Need to Know

Learn all about site acceptance tests, their purpose, scope, key components, and how they are performed in manufacturing.

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://piano-lessons.co.za>

Email: [info@piano-lessons.co.za](mailto:info@piano-lessons.co.za)

Phone: +31 6 37258914

Address: Herengracht 123, 1015 BT Amsterdam, Netherlands

This document is for informational purposes only. Specifications subject to change without notice.

