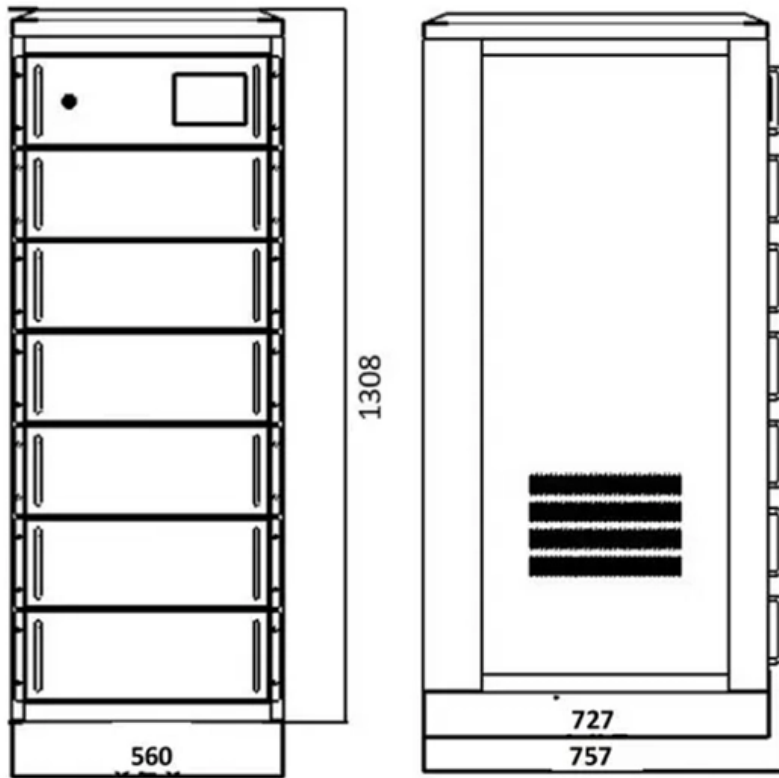




# Secondary Standards for Network Security Equipment





## Secondary Standards for Network Security Equipment

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### IEEE 802.11

IEEE 802.11 is used in most home and office networks to allow laptops, printers, smartphones, and other devices to communicate with each other and access the

### Hardening Network Devices

General Security Recommendations Install the latest version of the network device's operating system and approved patches to protect from known vulnerabilities to the vendor's



### Events

Discover our types of events Conferences Join the wider ETSI community at our conferences, showcasing the latest in technology, standards and regulation

### Securing Network Infrastructure Devices

Learn about the threats and risks associated with network infrastructure devices and how you can protect your network from cyber-attacks.



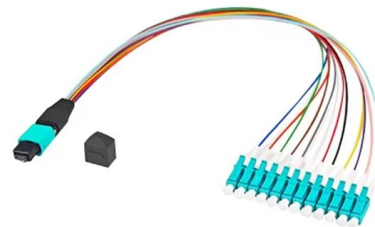
### **Network Security Standards: Essential Guidelines for Businesses**

Introduction to Network Security Standards  
Definition and Importance In today's digital age, where data breaches and cyber threats are increasingly sophisticated, the need for robust network security



### **Guidelines for Securing Wireless Local Area Networks (WLANs)**

A wireless local area network (WLAN) is a group of wireless networking devices within a limited geographic area, such as an office building, that exchange data through radio



### **ISO/IEC 27033-1:2015**

ISO/IEC 27033-1:2015 provides an overview of network security and related definitions. It defines and describes the concepts associated with, and provides

### **Network Infrastructure Security: Definition,**



## Types, Benefits

Our latest blog post explains how network infrastructure security works and shows how to protect your networking equipment from both external



### GSMA Network Equipment Security Assurance Scheme documentation

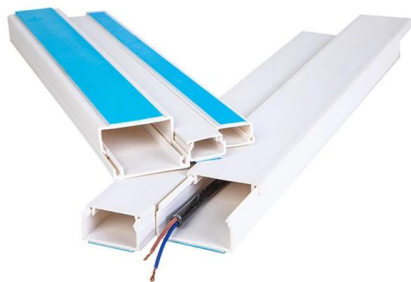
Familiarise yourself with the NESAS scheme. Requirements for accreditation. The audit assessment for network equipment vendors' processes. Security requirements for network equipment vendors'

### ESTABLISHING NETWORK EQUIPMENT SECURITY

For improved network security, the Trusted Computing Group (TCG) is developing standards/guidance that specifically addresses the security of networking equipment.



WebiTelecomms Cabling



### A Guide to Securing Networks for Wi-Fi (IEEE 802.11 Family)

1. Introduction This guide summarizes leading practices and technical guidance for securing networks from wireless threats and for securely implementing wireless access to networks. This document is



## Center for Cybersecurity Standards

NSA's Center for Cybersecurity Standards supports collaboration with industry to ensure U.S. Government cybersecurity requirements are included in the standards for a more secure future.



## PoE in networks: standards, classes, distances and

What is PoE, how it works, standards, classes, and equipment. A practical guide with advantages, limitations, and best practices for your network.

## Understanding Network Security Standards: A

These resources provide comprehensive guides to network security and cover topics such as computer network fundamentals, dealing with security



## Product Certification: Network Equipment Security Assurance Scheme

A list of requirements, regarding the operational environment that must be met for secure operation of the network product. This list shall consider the mitigation of threats according to [TR 33.926] chapter



## Network Equipment Security Assurance Scheme - List of Adopted

The present document lists the Security Assurance Specifications (SCASes) that are adopted for use by the Network Equipment Security Assurance Scheme (NESAS). All SCASes listed here can be used



### NEN TECHNICAL STANDARDS FOR A STAND-ALONE SECONDARY

A Secondary School is likely to have need of a core switch, this will allow the school to separate different types of devices at the network level (VLANs) and apply different security profiles between these

### Securing Network Connections , NIST

Department of Homeland Security Telework and Small Office Network Security Guide - This guide provides recommendations for basic network setup and securing of home routers and



### Network Infrastructure Security Guide

Guidance for securing networks continues to evolve as adversaries exploit new vulnerabilities, new security features are implemented, and new methods of securing devices are

## -CYBERSECURITY / NETWORK AND





## ESTABLISHING NETWORK EQUIPMENT SECURITY

For improved network security, the Trusted Computing Group (TCG) is developing standards/guidance that specifically addresses the security of networking equipment. The TCG Guidance for Securing



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