

Escape routes for network security devices





Escape routes for network security devices

Guide to a Secure Enterprise Network Landscape

This document is meant to provide guidance to this new enterprise network landscape from a secure operations perspective. Hence, it starts by examining the security limitations of current network

[Read More](#)

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.

[Read More](#)



Emergency exit security

Based on the psychological behaviour of people in panic situations and based on experience in escape route design, these standards aim to ensure the protection

[Read More](#)

Escape route safety

Escape route safety systems solve the conflict between the various requirements for doors in escape and rescue routes. The following are available,

[Read More](#)

What is a secure router?

This table contains various routes and metrics and is dynamically updated to adapt to network changes, facilitating seamless connectivity and optimal data transmission between different networks. A secure

[Read More](#)



Emergency exit systems

Design cover frames for various switch programs for flush-mounted escape route security systems. Simply install more safety - even retrofitted.

[Read More](#)

Securing Network Devices

Network Security Devices As well as the security measures mentioned here, you should have the following devices and services operational on your network:

[Read More](#)

The Most Common Types of Network Security Devices

What are the different types of network device security? While there are multiple ways



to categorize the various network security components, some

[Read More](#)

Balancing safety and security with SafeRoute from

Compliant with BS EN 13637, dormakaba's SafeRoute emergency exit and escape route system has been developed to provide enhanced security for

[Read More](#)

Escape route technology

Authorised persons can open the door at any time using a key or access control (PIN, ID) without triggering the alarm. The innovative ePED ® technology for

[Read More](#)



SafeRoute Escape route security system

SafeRoute is a modularly constructed escape route security system that convincingly interconnects the contrasting requirements of doors in emergency exits and escape routes to save people's lives on

[Read More](#)

EN 13637

Emergency escape routes will pass from airside to landside or from the critical area to airside. They need to be controlled to ensure only people with the relevant authorisation can enter or move

[Read More](#)

SafeRoute Basic set Escape route security system including terminal

Securely locked for everyday use, quick and easy to open in case of danger: The SafeRoute escape route security system makes it possible to intelligently combine



various, often conflicting

[Read More](#)

Network Intrusion: How to Detect and Prevent It

1. Network Intrusion Detection System (NIDS) Network intrusion detection systems are placed at a strategic point within the network to examine

[Read More](#)

Escape Route Layout for Security Buildings: A Step-by

Learn how to prepare an escape route layout for security buildings. Includes regulatory compliance, risk assessment, and safety equipment.

[Read More](#)



Network Device Security: Guide and Best Practices

Network device security is one of the most important elements of network management. Learn what it is and best practices to follow.

[Read More](#)

BS 7671: Chapter 42

Although the requirements in Chapter 42 of BS 7671:2018+A2:2022 are stated as being for particular locations of increased fire risk, the building regulations

[Read More](#)

Updates to BS 7671:2018+A2:2022: requirements of

What does the introduction of protected escape routes mean for cable routing and equipment in these areas? NAPIT's Technical Events Manager, Paul

[Read More](#)



Emergency exit protection

Escape and rescue routes can save lives in dangerous situations. In a hazardous situation, clearly identified traffic routes lead people out of the building or into a

[Read More](#)

ePED® escape route technology

Electrically controlled escape door systems enable doors along escape routes to be locked in the direction of escape. The goal is to achieve controlled exit

[Read More](#)

Network Infrastructure Security Guide

This report presents best practices for overall network security and protection of



individual network devices. It will assist administrators in preventing an adversary from exploiting their network.

[Read More](#)

REQUIREMENT FOR FIRE RESISTING SUPPORTS TO WIRING SYSTEMS IN ESCAPE ROUTES

An escape route is a route designated for escape to a place of safety in the event of an emergency. Escape routes may include not only defined routes such as corridors, stairways and hallways, but

[Read More](#)

Escape Route Security System SafeRoute® STL-G

SafeRoute monitors and controls the locking devices of doors in escape routes in accordance with the guidelines and standards EltVTR (German

[Read More](#)



Balancing Safety and Security in Escape Routes

Balance is the key. Discover the art of harmonizing safety and security in escape routes within the bustling realm of construction. Architects and planners are pivotal in weaving these critical

[Read More](#)

EN 13637

Balancing emergency escape with security often presents a challenge. While safety should always take priority, previous standards for escape doors have made it difficult for teams aiming to reduce

[Read More](#)

Escape route technology



Escape route technology The dilemma with escape route doors is the danger of unauthorised use. The escape route must be free - but controlled!

[Read More](#)

Hardening Network Devices

Hardening network devices reduces the risk of unauthorized access into a network's infrastructure. Vulnerabilities in device management and configurations present weaknesses for a

[Read More](#)

Escape route security system - SafeRoute

SafeRoute monitors and controls the locking devices of doors in escape routes in accordance with the guidelines and standards of EltVTR (German directive for electrical locking systems on escape route)

[Read More](#)



SafeRoute Escape Route Protection System

This CPD presentation will provide an overview of the importance of effective escape route systems, a guide to key legislation specifically BS EN 13637, and advanced

[Read More](#)

Contact Us

For datasheets, pricing, or custom data center infrastructure solutions, please visit:
<https://www.zeldaterblanchephotography.co.za>