

## Functions of One-Way Network Security Devices



### Overview

Data diodes are specialized network devices designed to facilitate one-way communication, enhancing the security of sensitive data transfer. Their primary function is to allow data to flow in a singular direction while preventing any reverse communication. More modern advice, such as the US NIST 800-82 Guide to Industrial Control Systems (ICS) Security, points out that data diode technology has evolved. The modern version of the data diode is the Unidirectional Gateway, which NIST defines as: “Unidirectional gateways are a combination of hardware and. In US Government networks, data diodes are commonly used in conjunction with Cross Domain Solutions for network segmentation, DCO systems monitoring, and High Threat Network (HTN) applications. Depending on your company's particular. These advanced systems perform protocol inspection and packet transformation directly in hardware using Field-Programmable Gate Arrays (FPGAs).

## Article Content

### Data diodes

What is a data diode? A data diode is a hardware device that enforces unidirectional data flow, guaranteeing that information can move from one network to another,

Network Security Devices Explained: Types, Examples ...

A UTM device combines multiple security functions—firewall, antivirus, intrusion detection and prevention, and content filtering—into a single platform. It simplifies management for smaller

Understanding Data Diodes and Protocol Language Restrictions:

Explore the role of data diodes in enhancing cybersecurity through one-way communication. This blog post delves into how these specialized devices secure sensitive data transfers, prevent data

Oakdoor 1G Diode | Oakdoor

Security features, such as the enforced one-way data transmission, are integral to the design, allowing for the safe transfer of data between segregated and air

Data Diode and Unidirectional Gateways | Waterfall

Today's Unidirectional Gateways are used routinely as robust protection for industrial control networks in power generation, rail systems, refining and many other

Network Security Devices You Need to Know About

Using the proper devices and solutions can help you defend your network . Here are the most common types of network security devices that can help you secure your network against

List Of Network Security Devices

One critical facet of a comprehensive network security strategy is the deployment of specialized devices designed to safeguard networks against unauthorized access, exploitation, and

Security Devices in Computer Networks Unveiled

Definition: UTMs are multi-functional security devices that combine various security features into one appliance. Function: They often include firewalls, anti-virus scanners, content

Unidirectional network

A unidirectional network (also referred to as a unidirectional gateway or data diode) is a network appliance or device that allows data to travel in only one direction. Data diodes can be found most

## Understanding Firewalls and IDS/IPS for Robust Network Security

Introduction A typical corporate network makes use of a number of networking devices and mechanisms for preventing various attacks and maintaining the security of their network. Firewalls and IDS/IPS

### Which Devices Are Specifically Designed For Network Security

Which Devices Are Specifically Designed For Network Security In an increasingly interconnected world where cyber threats lurk at every corner, organizations from small businesses

### Unidirectional Security Gateway & Data Diode

Data diodes and unidirectional security gateways are cybersecurity solutions that strictly ensure one-way data transfer between two networks of different security

## Contact Us

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

Website: <https://activa.net.pl>

Email: [sales@activa.net.pl](mailto:sales@activa.net.pl)

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

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

