

Network Vulnerability Scanner Report

✓ **66.92.130.31**
Nord VPN Server

Summary

Overall risk level:

Info

Risk ratings:

Critical: 0
High: 0
Medium: 0
Low: 0
Info: 3

Scan information:

Start time: Feb 17, 2026 / 10:12:59 UTC±00
Finish time: Feb 17, 2026 / 10:13:46 UTC±00
Scan duration: 47 sec
Tests performed: 3/3
Scan status: **Finished**

Findings

IP Information

CONFIRMED

IP Address	Hostname	Location	Autonomous system (AS) Information	Organization (Name & Type)
66.92.130.31	-	London, England, United Kingdom	NetWave Inc. (AS211192)	NetWave Inc. (business)

Details

Risk description:

If an attacker knows the physical location of an organization's IP address and its Autonomous System (AS) number, they could launch targeted physical or cyber attacks, exploiting regional vulnerabilities or disrupting critical infrastructure.

Recommendation:

We recommend reviewing physical security measures and monitoring network traffic for unusual activity, indicating potential cyber threats. Additionally, implementing robust network segmentation and adopting encryption protocols for data in transit can help protect sensitive information, even if attackers are aware of the IP addresses and the Autonomous System (AS) number.

Open ports discovery

CONFIRMED

Port	State	Service	Product	Product Version
8443	open	https-alt	-	-

Details

Risk description:

This is the list of ports that have been found on the target host. Having unnecessary open ports may expose the target to more risks because those network services and applications may contain vulnerabilities.

Recommendation:

We recommend reviewing the list of open ports and closing the ones which are not necessary for business purposes.

OS Detection

UNCONFIRMED ⓘ

Operating System	Accuracy
Infomir MAG-250 set-top box	95%

Details

Vulnerability description:
OS Detection

Scan coverage information

List of tests performed (3/3)

- ✓ Performed IP information lookup phase
- ✓ Performed OS detection
- ✓ Performed port discovery

Scan parameters

Target: 66.92.130.31
Preset: Light
Scanning engines: Version_based
Check alive: True
Extensive modules: -
Protocol type: TCP
Ports to scan: Top 100 ports
CVEs:
Requests per second: -
