



Horus

Network analysis for everyone

What is Horus?

- Network scanner designed to identify devices and detect vulnerabilities.
- Perfect for users who prefer a **graphical interface** over command-line tools.
- Easily checks for vulnerabilities in networked devices.



Horus

Network analysis for everyone

 openAiR

We have found your network!
Click the button below to start scanning for devices.

Start scan

Why Choose Horus?

- Results from command-line tools like **Nmap** are presented in a **clear and easy-to-understand dashboard**.
- Ideal for both **novice and experienced users**.
- **Simple to install and use**, making it accessible for everyone.
- Quickly assess the **security of your network**.

Key Features of Horus

- **Device Scanning:** Identifies devices, displaying their **IP, MAC address, name, services** and **vulnerabilities**.
- **Find My Device:** Helps users locate a specific device associated with an IP address.
- **Chatbot:** Explains services running on the network and any detected vulnerabilities.
- **Charts & Reports:** Visual summaries and detailed written reports for easy understanding of the scan results.



Detecting devices...



Scan is still ongoing

Report

Device Analysis



Safe devices Vulnerable devices

Service Analysis



Safe services Vulnerable services

Found devices

▼  unknown

 Find

IP: 172.23.0.2 MAC: 02:42:AC:17:00:02

Service: ssh

Version: 9.2p1 Debian 2+deb12u3

Port: 22

Vulnerable: Yes



▼  unknown

 Find

Found devices

▼  unknown

 Find

IP: 172.23.0.2 MAC: 02:42:AC:17:00:02

Service: ssh

Version: 9.2p1 Debian 2+deb12u3

Port: 22

Vulnerable: Yes



▼  unknown

 Find

IP: 172.23.0.6 MAC: 02:42:AC:17:00:06

Service: http

Version: 2.4.10

Port: 80

Vulnerable: Yes



Service: http

Version: 2.4.10

Port: 8080

Vulnerable: No



▼  unknown

 Find

IP: 172.23.0.1 MAC: 02:42:4C:4E:E5:6C

▼  unknown

 Find

and more.

Non-Vulnerable Devices

- 3 devices (172.23.0.1, 172.23.0.3, and 172.23.0.4) have no open ports or services that are vulnerable to known exploits.
- 1 device (172.23.0.6) has an open HTTP port (port 80), but none of the potential vulnerabilities are currently exploitable.

Key Takeaways

- SSH is a common and potentially vulnerable service, especially if not properly configured.
- Multiple HTTP vulnerabilities were detected on one device, highlighting the importance of keeping web servers up-to-date with the latest security patches.
- Regular network scans can help identify potential vulnerabilities before they become major

Found devices

▼  unknown

IP: 172.23.0.2 MAC: 02:42:AC:17:00:02

Service: ssh

Version: 9.2p1 Debian 2+deb12u3

Port: 22

Vulnerable: Yes



>  unknown

Vulnerability Assistant

Explain to me what ssh is.

SSH (Secure Shell) is a way for you to securely access and control a computer or device over the internet, without sharing passwords or sensitive information. It's like having a secure, encrypted tunnel to connect to another device remotely.

Type your question here... Send

Summary

Overview

The data includes information about 6 devices (172.23.0.1 to 172.23.0.6) with unknown names and MAC addresses. The scan was conducted on November 9, 2024.

Vulnerable Devices

- 2 devices (172.23.0.2 and 172.23.0.6) have open SSH ports (port 22), but only one of them is vulnerable to a known exploit.
- 1 device (172.23.0.5) has an open HTTP port (port 80) with multiple potential vulnerabilities, including stored XSS, SQL injection, and more.

Non-Vulnerable Devices

- 3 devices (172.23.0.1, 172.23.0.3, and 172.23.0.4) have no open ports or services that are vulnerable to known exploits.
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Key Takeaways

- SSH is a common and potentially vulnerable service, especially if not properly configured.
- Multiple HTTP vulnerabilities were detected on one device, highlighting the importance of keeping web servers up-to-date with the latest security patches.
- Regular network scans can help identify potential vulnerabilities before they become major issues.



Detailed Reports

- A **written report** provides a **summary** of the scan, making it easy to understand the **security status** of your network.
- **Charts** help visualize vulnerabilities and device information.
- **Downloadable reports** for future reference or sharing with colleagues.

Why "Horus"?

- Named after the **ancient Egyptian god Horus**, a **protector and guardian**.
- Just as Horus safeguarded Egypt, **Horus** safeguards your **network** by detecting and addressing vulnerabilities.
- Ensures that your devices are **protected from potential threats**.

Conclusion

- Easy-to-use network scanner for detecting vulnerabilities.
- **Perfect for both novice and experienced users.**
- Provides **clear reports, charts**, and a **chatbot** to explain your network's security status.
- **Safeguard your network** with Horus—your personal network protector.