



Software vulnerabilities are popular entry points for attackers. Lack of updates, outdated software versions, or simply a lack of knowledge in setting up or securing systems can provide attackers with countless ways into your infrastructure.

Once in, they can quickly infiltrate sensitive areas, steal business secrets, access customer data, take over online banking, and encrypt all data including backups. The economic and image damage could not be greater, and it is not uncommon for such attacks to threaten the existence of damaged companies. Protect yourself before the crisis occurs! With our Managed Vulnerability Scan, we help you protect your applications and systems from threats and efficiently minimize the risks of cyber-attacks.

What we offer

Whether a one-off scan or regular security updates, the Managed Vulnerability Scan uncovers weaknesses and helps you to improve the security level of your infrastructure sustainably and continuously.

Configure your individual Managed Vulnerability Scan to suit your infrastructure:

Scan-Type

- Scan S up to 100 IP addresses
- Scan M up to 250 IP addresses
- Scan L up to 1000 IP addresses
- Scan XL over 1000 IP addresses

Timeframe

- 1 year
- 3 years

Reporting

- quarterly (basic),
- monthly (premium)





How do we proceed?

In a personal conversation, we will jointly define the scope and parameters of the scans. You will determine the content and intervals according to the individual circumstances of your business. We will advise you and provide you with experience and expertise to achieve the best possible results.

Step by step:

- Defining the targets
- Conducting the scan
- Evaluation of the results and creation of a report
- Elimination of the identified vulnerabilities (by agreement)
- Discussion of specific measures to optimize the security of your infrastructure

If you are already a customer with us and your infrastructure runs in one of our data centers, that's great -we will provide you with an additional virtual machine. If your infrastructure runs in your data center or server room, we will provide you with the Medialine Scanbox.

MVS as a virtual appliance in the Medialine Cloud

The virtual server will be seamlessly integrated into your tenant. The required resources of the server are included. Access to the virtual appliance and the scanner is exclusively via SSH and HTTPS.

The Scanbox

The scan is performed with the Medialine Scanbox. You will receive the Scanbox in a locked transport case. The Scanbox is then easily integrated into your network with one or more Ethernet ports.



Features der Scanbox:

- Encrypted SD card the results and reports are securely stored on an encrypted memory card
- Four Ethernet ports to scan three networks (networks and VLANs) simultaneously
- The Scanbox is sealed to prevent manipulation

Protect yourself from attackers by not giving them a platform. Identify and fix vulnerabilities before someone else does.

Would you like to find out more about this solution and how to maximize your business success? Contact us now at **sales@medialine.com** and we'll find out together.

Subject to change and errors. Our general terms and conditions apply in the current version. The product description does not constitute a binding offer and is for informational purposes only. Contractual details can be found in our offers and service catalogs, which we would be happy to create for you.

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