

Why Greenbone?





Why Vulnerability Management?

999 out of 1,000 successfully exploited vulnerabilities have been known for more than a year. This means that this attack surface can be reduced quickly and easily.

Vulnerability management is a process for finding vulnerabilities in an IT infrastructure, classifying their severity, and additionally providing a list of actions to be taken to eliminate the vulnerabilities.

The goal is to eliminate vulnerabilities before they can be exploited by attackers.



Vulnerability Management vs. Firewalls & Co.

The aim of firewalls and similar systems is to prevent attacks that are actually taking place. They therefore often intervene after the attack has already happened.

In contrast, vulnerability management looks at the IT infrastructure from an attacker's point of view. Here, the goal is to close vulnerabilities that could be exploited by potential attackers so that an attack does not occur in the first place.

A combination of both solutions is the best choice.

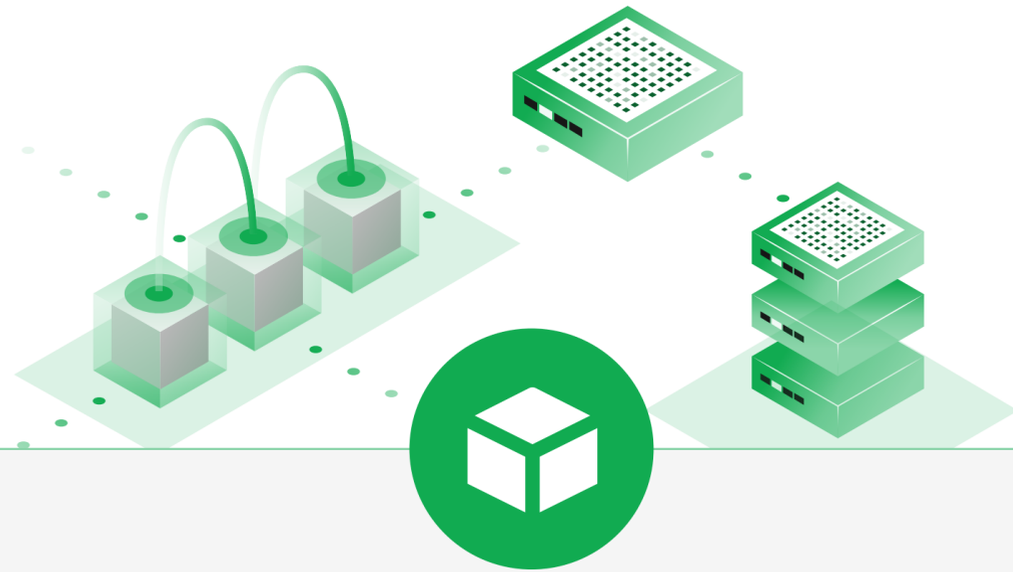


Greenbone Enterprise Feed

- More than 150,000 vulnerability tests and security policies
- Encrypted and signed transmission
- Daily updates
- Access via Greenbone subscription

Includes vulnerability tests for:

- Currently important vulnerabilities
- Home user products
- BSI IT-Grundschutz
- Enterprise products
- Operational technology
- (ICS/SCADA)



Greenbone Enterprise Appliances

- No limit for the number of target systems
- Powerful appliance operating system Greenbone OS
- Integrated Greenbone Enterprise Feed with daily, automatic updates
- Control via graphical web interface
- Numerous report formats
- Scan automation through schedules and alerts
- Scanning of high security zones through master-sensor setup and airgap



Greenbone Cloud Service

- Low operating costs as no technical staff, hardware or software is required
- Integrated Greenbone Enterprise Feed with daily, automatic updates
- Monthly fee in the form of a subscription
- Adjustment of the number of scan targets is possible on a monthly basis
- Numerous report formats
- Scan automation through schedules and alerts
- German server location, thus GDPR compliance



Transparency

- First and only provider of a 100 % open-source vulnerability management solution

Source code viewable at any time in our GitHub:
<https://github.com/greenbone/>

- Whitebox instead of blackbox solution
- No risks arising from the use of a proprietary vulnerability analysis system in critical IT infrastructures



Support & Professional Services

- German and English speaking support
- Full manufacturer warranty for hardware
- Feed updates and software upgrades
- Replacement of defective hardware
- Terms as required: 1, 3 or 5 year(s)
- Comprehensive training and webinars
- Proof of Concept installations
- Support with sizing and other technical issues
- Preparation and – if desired – takeover of the setup



Made in Germany

Manufacturing as well as development and support of Greenbone products is located in Germany. The Greenbone Cloud Service is also operated exclusively in German data centers, ensuring compliance with the **GDPR guidelines**.

With the **ISO certification** of our management systems for the aspects quality (ISO 9001) and information security (ISO 27001) we offer our customers additional security.

WHY GREENBONE?



OUR PRODUCTS

