

Greenbone Cloud Service

Data Sheet



Greenbone

VULNERABILITY MANAGEMENT AS A SERVICE

Vulnerability management is an important component in making IT networks resilient against growing cyber threats. Companies are able to discover and prioritize security vulnerabilities and to protect themselves against them.

The **Greenbone Cloud Service** offers the possibility to define the need of IP addresses to be scanned individually. No matter whether it should be 10 external and 50 internal or 100 external and 100,000 internal IP addresses.

Micro-businesses with a high security requirement can use the Greenbone Cloud Service in self-service as well

as large and medium-sized enterprises or cities and communities. Both public IP services (WWW servers, email servers, etc.) and internal networks can be checked.

Especially in the case of sensitive data such as the results of an IT vulnerability analysis, the question arises as to how this data can be sensibly secured in the cloud with regard to the GDPR.

We store all data exclusively in German data centers, which are also certified according to ISO 27001, ISO 9001 and PCI DSS. We thus offer our customers GDPR compliant and secure transfer and storage of their data.



INTUITIVE

Setup within a few minutes



FULL SERVICE

Additional services and consulting by partner companies



INDIVIDUAL

Individual choice of the scan scope



FLEXIBLE

Monthly adjustments possible



DMZ Mail Scan

Value based on Quality of Detection >= 70%

Date	Severity	Critical	Medium	Low	Log	Executive PDF	Technical PDF
21/01/20 11:16	5	0	5	0	201	↓	↓
21/01/20 10:35	5	0	9	1	131	↓	↓
21/01/20 09:58	0	0	0	0	35	↓	↓
20/01/20 16:07	5	0	9	1	1349	↓	↓

Filter

Quality Of Detection Range (QoD)

1% 100%

Severity

0 1 2 3 4 5 6 7 8 9 10

Solution

Port

2404/tcp x 2407/tcp x 443/tcp x 80/tcp x

Host

185.135.33.8 x

Hostname

diskstation.fritz.box x

Operating System

Linux 3.10.105 x

Abort Apply

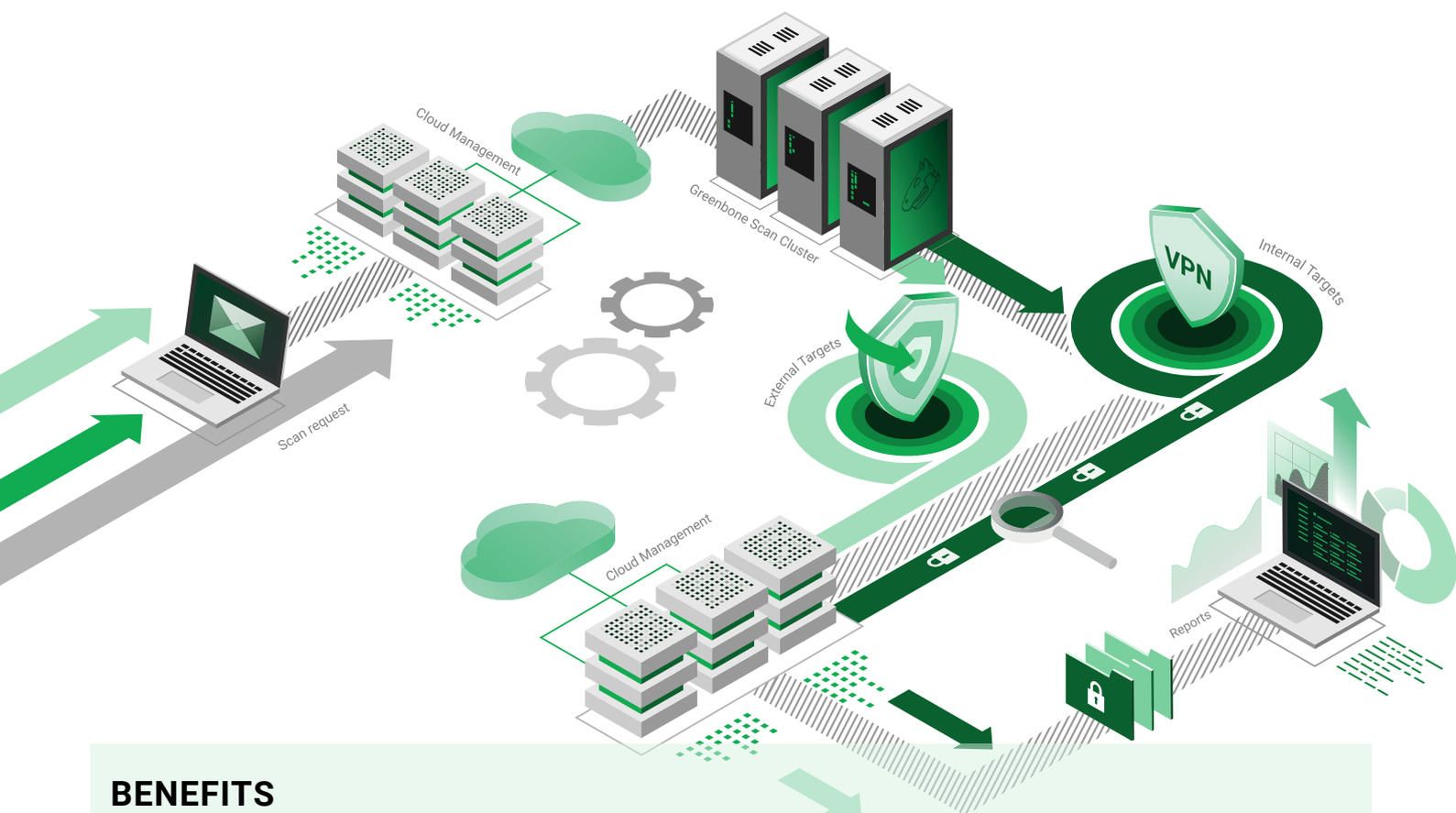
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1. Scan requests are forwarded to the Greenbone Scan Cluster via the cloud.
2. The Greenbone Scan Cluster performs scans for external targets (public IP addresses, e.g., WWW servers, e-mail servers, etc.) or internal targets via Virtual Private Network (VPN).
3. After execution, the scan results are transferred back to the cloud and made available on the platform in the form of reports.



BENEFITS

- **No Purchase/Administration of Hardware**
You do not need to install anything. All services and results are accessible via the web interface.
- **Up-to-Date Resources**
Greenbone's scanning technology accesses over 150,000 vulnerability tests, which are checked and updated daily.
- **Easy Scaling**
Once implemented, you can add new areas and/or accounts as you need them within a few steps.
- **Personal Contact Person**
With your trusted vMSP, you can take advantage of additional services, such as results evaluation with targeted advice on mitigating and eliminating vulnerabilities.
- **Low Operating Costs**
With the Greenbone Cloud Service, you have no capital expenditures, you do not need additional specialized personnel and you do not have to buy any software or program.
- **GDPR compliant**
Legally secure transfer and storage of your data in German data centers.

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