

Vulnerability Assessment Continuativo

We test the vulnerabilities of your IT assets on an ongoing and recurring basis

We offer proactive protection, identifying and prioritizing vulnerabilities to ensure the security and compliance of your IT environment in a timely and efficient manner.

https://www.secure-od.com/

Let's see in the following slides the difference between the CLASSIC and CONTINUOUS Vulnerability assessment.



Vulnerability assessment is a process through which vulnerabilities in IT systems are identified, quantified and prioritized.

This process allows organizations to make informed decisions about risk management and resource allocation for vulnerability mitigation.

Each assessment is a single instance, and since there is no constant monitoring between one scan and another it cannot identify new vulnerabilities in real time, thus making the system more vulnerable.

Classic Vulnerability Assessment

The phases of the Classic Vulnerability Assessment process

TEST



Using automated tools, the security integrity of the IT asset is tested to draw up the list of vulnerabilities.

ANALYSES



The goal of this
passage is that of
identify the origin and
the due to the
vulnerabilities identified
previously.

ASSESSMENT



Defines, classifies and assigns priority to different vulnerabilities, assigning a severity score.

REMEDETION



The goal is to
fill the gaps of
safety, determining
the most effective route
for mitigation.

Continuous Vulnerability Assessment

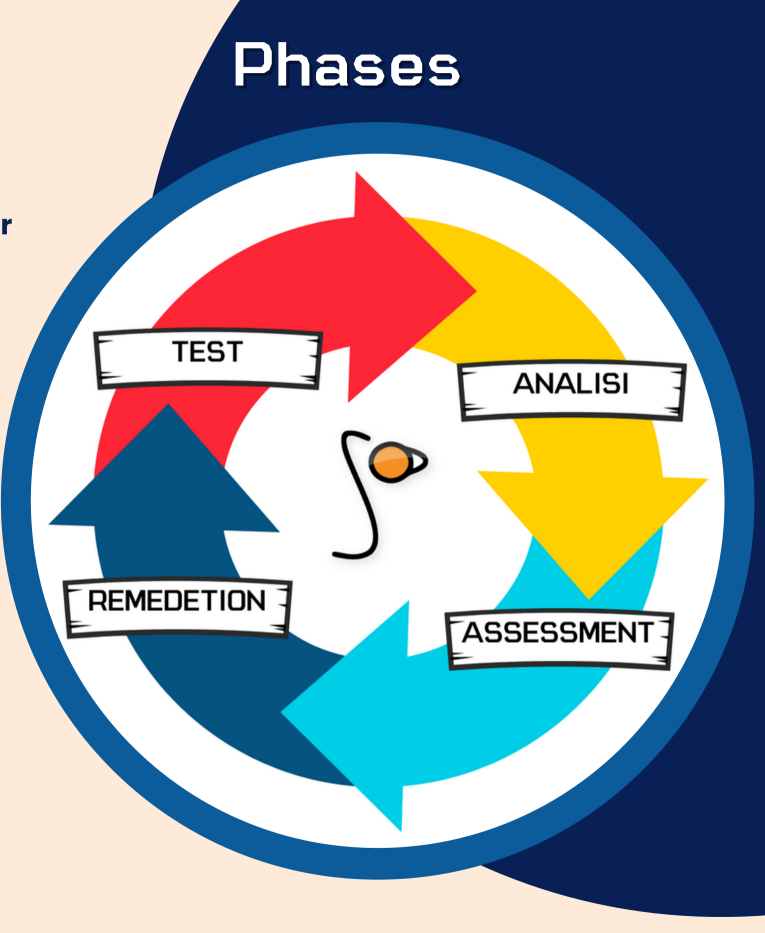
It refers to the regular and repeated process of identifying, assessing and prioritizing vulnerabilities in information systems, in order to ensure that emerging threats are addressed promptly and that defense resources are allocated efficiently.

The importance of ongoing assessment lies in the changing nature of cyber threats. New vulnerabilities are discovered every day, and in a dynamic IT environment, new systems and applications are regularly added to the network, or existing systems are updated, which can introduce new flaws.

Continuity and Dynamism

Scanning is performed regularly or in real time to ensure new vulnerabilities are identified as they emerge.

It provides an updated, real-time view of your security posture, allowing your organization to react quickly to new threats.



Why should I choose the Continuous Vulnerability Assessment service?



Continuous control

Periodic scans of systems and applications to identify new vulnerabilities. These scans can be daily, weekly, monthly, or at any other appropriate interval based on your organization's needs.



Evaluation and Prioritization

Once vulnerabilities are identified, they are assessed based on their severity, system exposure, and how critical the system or application is to the organization.



Remedy

Identified vulnerabilities must be mitigated or corrected as quickly as possible.

Why is it important to rely on a Provider?

Costs

Elimination of costs related to the purchase, maintenance and updating of software, as well as the need to train or hire specialized personnel.

Hierarchy of priorities

A specialized provider facilitates prioritization by identifying and classifying vulnerabilities based on risk, offering specific recommendations and integrating with your systems, allowing you to address the most serious threats in a timely manner.

Cutting-edge tools and technologies

Access to more advanced tools and technologies than those commercially available for internal use, offering a more accurate and complete assessment.

False positives/negatives

Deep knowledge and expertise, advanced technological tools and customized analysis methods guarantee greater accuracy in the detection of vulnerabilities and a significant reduction in false positives and negatives.

Update

Continuous update on new vulnerabilities and attack techniques.

Assistance

Team of experts available to provide assistance and support 24 hours a day, 7 days a week.

Experience

With decades of experience in the field of Cybersecurity, Secure Online Desktop is a Managed Security Service Provider (MSSP) specialized in providing complete security solutions for companies of all sizes.



I already have other security systems, why should I activate VA continuously?

The activation of the service as a complement to existing defense and attack systems helps to make the company's security more complete and resilient.

It goes perfectly alongside the solutions already in place to increase the overall security of the system by preventing the underlying problem.

Cyber Services Overview



For over 10 years a leader in the Cybersecurity and Security sector

Secure Online Desktop is a Managed Security Service Provider (MSSP) specializing in providing comprehensive security solutions for businesses of all sizes. As a trusted partner, we offer a broad range of security services designed to protect your organization from cyber threats, data breaches and other security risks.

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