Vamps applies real techniques used by attackers to identify your organization’s vulnerabilities before cybercriminals do.

Companies, which are increasingly present in the digital world, are more exposed to receive a variety of attacks and assaults on their systems. 53% of attackers take advantage of organizations’ software vulnerabilities as a gateway to their systems, so an early detection of the existing vulnerabilities in the systems of an organization is vital nowadays.

**Vamps** provides a global view of organizations’ weaknesses, helping to identify security threats and potential attack methods, discovering all the assets of an organization that are exposed on the Internet and allowing a quick management of their correction.

**Innovation**
Implements the latest pentesting techniques with its constant scanning, thus reducing the exposure time to security breaches.

**Global view**
Manages detected risks and security threats from a single web portal.

**Technical team**
Team of experts in hacking techniques analyzes and validates the vulnerabilities detected.

**Discovery**
Discover any assets that may be beyond the control of a company from an organization’s domain.

**Effectiveness**
Quickly and effectively mitigates the impact of the vulnerabilities found.

**Benefits**
- Persistent approach by providing an early detection and proper management of security threats, from the time they are discovered to their remediation.
- It reduces costs by not investing in additional hardware or software and also avoiding maintenance costs.
- 24x7 support of our qualified and certified technical team, which verifies each detected weakness to determine its severity, favor its fast mitigation and minimize the exposure time.
- It facilitates organizations to focus their resources on managing the vulnerabilities among different operative groups or companies through the customization of user profiles.

**Target group**
Vamps is designed for and aimed at organizations with the need to:
- Improve their business continuity and cannot afford the cost of the necessary resources for a continuous assessment of their systems’ security, and that want to focus their resources on other core areas of the company.
- Protect their reputation and their clients, and that need to take proactive measures to identify which of their assets are targets for attackers.
Technical features

Dashboard to access in a single view to all discovered vulnerabilities and prioritize their correction by status, severity or category.

Detailed information on detected vulnerabilities providing corrective measures and recommendations to ensure an adequate level of security.

Global management of the lifecycle of found vulnerabilities to ensure that the vulnerability is corrected.

Technical and follow-up reports on vulnerabilities with detailed information for each vulnerability and their monthly evolution to ease the implementation of preventive mitigations.

How it works

Planning and execution
Determine the audit scope and planning, their evaluation time-slots, set the processing performance to start pentesting and the possible restrictions that the technical team will take into account.

Notification and reporting
24x7 real-time notifications on threats identified and validated by our technical expert team through the online portal, quickly managing found security vulnerabilities in a unified way, generating detailed and follow-up reports, to ease the implementation of preventive mitigations.

Tracking vulnerability mitigation status
Agile display through a dashboard of all vulnerabilities discovered in the organization, showing the details of each of them, encompassing all phases of the lifecycle of a vulnerability and facilitating decision-making.