

NEXT DEFENSE

# Vulnerability Risk Management

## HOW CAN TELEFÓNICA TECH HELP?

Stay ahead of cyber-attacks by improving your cyber security and resilience capabilities

**Today, businesses are exposed to increasingly more sophisticated and frequent attacks** that can compromise the success of an organization's business and reputation, as well as privacy and trust.

Customers demand solutions that can proactively prevent attacks, helping their security team **to prioritize and remediate vulnerabilities that matter the most in terms of the risk** that pose to their business.

**Our Vulnerability Risk Management (VRM) services provide a global and complete view** of an organization's weaknesses; prioritize its security vulnerabilities and identify potential attack methods against its business-critical assets; test its security defenses in place and response capabilities; and expert advice to improve its security posture.

## WHO IS THIS SERVICE FOR?



**Medium-sized organisations** that need to comply with industry standards and regulations but want **to reduce the financial burden of personnel recruitment costs and technology purchases.**



**Large organisations with an established SecOps capability** looking **to outsource heavy workload or 24x7 monitoring** to focus their security teams on strategic, high-value activities.

## OUR VALUE PROPOSITION

### Our service

We provide organisations with the vulnerability management expertise that enables them to evolve at the pace demanded by the digital environment.

Our portfolio of Vulnerability Risk Management services helps you to stay one step ahead of cyber-attacks: Vulnerability Scanning, Pentesting & Security Assessment and Red Team Assessment.

## What does it allow you to do?

Our VRM services will allow you to have:

- › **Clear vision** of vulnerabilities and the potential risks to which information systems are vulnerable.
- › A series of **corrective and preventive measures**, as well as additional **recommendations** for proactive security.
- › **Early detection and support on prioritization** reduce time for detection and remediation of high-risk vulnerabilities.
- › **Continuous monitoring of systems and infrastructure** that improves a company's credibility and reputation.
- › **Close engagement and communication** for internal incident response and defensive teams with follow-up meetings, executive presentations for management audiences and technical reports with detailed explanations.
- › **SaaS Solution** (Security as a Service) enables scalable, secure and fast implementation.
- › **Adversarial simulations** designed to emulate real-world scenarios covering attack vectors for cyber, physical and human elements.

## Benefits

### Control over your critical assets

Continuous visibility and analysis result in higher rate of vulnerability identification and remediation thanks to our persistent monitoring approach.

### Save time and costs

Reduce remediation time of highrisk vulnerabilities through early detection and support in prioritising vulnerability. Protect your company reputation and maintain client loyalty avoiding any downtime or errors that can be harmful to your image.

### Preparation for your security defenses

It drives an environment of corporate responsibility and determine whether your team is qualified to face real threats by testing its ability to constantly adapt to a continuous evolving environment.

### Optimal management driven by risk

It justifies the allocation of resources and whether they are being used effectively to mitigate and prevent threats. We facilitate risk-driven conversations around cyber security with key stakeholders.

## Telefónica Tech's differential value



Our certified security team has more than 10 years of experience in the use of these technologies, which allows us to take full advantage of them and meet the requirements of digital businesses.



Combines market-leading technology with proven expertise and deep technical knowledge of security operations for a real-time coverage of your attack surface and revealing relevant vulnerabilities affecting infrastructure, software and employees.

TEAMS & ACHIEVEMENTS

**Our team**

- > **+1.800** SecOps employees.
- > **+1.500** security certifications.
- > **+10 years** of experience in security.

**Achievements**

- > **+150** customers.
- > **+20** countries.
- > **25000** IPs addresses scanned monthly.
- > **+30000** web applications analyzed per moth monthly.
- > **+28000** Pentesting hours.
- > **100%** successful Red Team exercises.

CUSTOMER PORTAL

- > Real-time dashboards with specific metrics.
- > List of findings with detailed recommendations.
- > Asset classification and vulnerability prioritization.
- > Remediation tracking.
- > Ticketing tool.
- > Document repository.

RELATED PARTNERS



RELATED SERVICES

**Vulnerability Scanning**

Automated testing to identify IT assets and applications and assess their vulnerabilities. Integrated with our vulnerability management lifecycle.



**Pentesting & Security Assessment**

Accurate and realistic security posture based on a broad offering of manual security tests conducted by a skilled team of security professionals.



**Red Team Assessment**

Validate resilience to real attack scenarios in a controlled and constructive manner, using TTPs observed in recent real-life attacks.



Contact us to start the digital transformation of your organization.

