



CONTINUOUS THREAT EXPOSURE MANAGEMENT



HOW CAN TELEFÓNICA TECH HELP?

Cloud Exposure from Telefónica Tech provides a continuous and contextualized view of risk in cloud environments, helping to reduce the attack surface and act quickly in response to real threats.

The accelerated adoption of public, multicloud, and hybrid cloud environments has multiplied complexity and risk for organizations. Incomplete visibility, exposed identities, misconfigurations, and lack of context hinder effective defense.

Telefónica Tech's Cloud Exposure service provides comprehensive coverage of the exposure surface in cloud environments, integrating capabilities for detecting vulnerabilities, insecure configurations, identity risks, and sensitive data. All this in a managed service, backed by our analysts, which allows you to align security and business in the cloud.

WHO IS THIS SERVICE FOR?



Companies operating in public, multicloud, or hybrid cloud environments that need real visibility into their risk.



Organizations with workloads on AWS, Azure, Google Cloud, or Kubernetes that want to secure the configuration and usage of their resources.



Security teams looking to delegate cloud risk monitoring and management without losing control.



Regulated environments that require evidence of compliance and good practices (ISO 27001, ENS, NIS2, etc.).





OUR VALUE PROPOSITION

Our service

The Cloud Exposure service provides a 360° view of risks in cloud environments thanks to Tenable technology. Our SOC continuously analyzes exposure at the infrastructure, identity, workload, container, and security configuration levels, focusing on the four major risks: vulnerabilities, insecure configurations, mismanaged identities, and exposed sensitive data.

We offer a managed service that facilitates effective prioritization and remediation of cloud risks through continuous inventory, detection of toxic combinations (excessive permissions + sensitive data), IaC analysis, and change monitoring.

What does it allow you to do?

- Get a complete and up-to-date inventory of your cloud assets.
- Detect risks before they materialize thanks to contextual analysis.
- Prioritize critical vulnerabilities and insecure configurations.
- Have a single point for multicloud exposure management.
- Integrate findings with your SIEM/SOAR to automate response.

Benefits

Continuous, automated visibility

The platform maintains an inventory of assets in the cloud, ensuring that your organization is always up to date on its actual exposure.

Centralized multicloud analysis

Risks in AWS, Azure, GCP, and Kubernetes environments are managed from a single console, enabling unified and more effective decision-making.

Context-based security

Analiza relaciones entre identidades, permisos y activos expuestos para descubrir rutas de ataque reales y combinaciones de riesgo que pueden pasar desapercibidas.

Aligned with Zero Trust principles

Enables you to implement the principle of least privilege, discover unnecessary permissions, detect legacy configurations, and reduce exposure of sensitive data.





Telefónica Tech's differential value



Service managed from our SOC, with review of critical alerts and personalized recommendations.



Tenable Cloud Security-based platform: CNAPP, CSPM, CIEM, DSPM, and CDR integrated.



Real-time security analysis across cloud environments and container workloads.

EQUIPMENT, TEAMS AND ACHIEVEMENTS

Our teams

Analysts specializing in cloud security.

Achievements

- Recognized as Tenable Platinum partners
- Telefónica Tech named "Tenable MSSP Worldwide Partner of the Year (2025)"
- Telefónica Tech named "Tenable MSSP EMEA Partner of the Year (2024)"

BUSINESS MODEL

The Cloud Exposure service is based on a recurring subscription. Its price is adjusted to the volume of assets and cloud resources monitored.





RELATED PARTNERS

©tenable Naturgy >

OUR SOLUTIONS

Discover all our solutions

We believe in the transformative power of technology to improve processes, optimize resources and open new business opportunities.



Contact us to start the digital transformation of your organization.

