



**NETWORK SECURITY** 



# Secure Internet Acces Branch -(SIA Branch)







HOW CAN TELEFÓNICA TECH HELP?

We protect users' Internet browsing and the access from the Internet to resources on the customer's LAN, through a managed service based on the installation of security equipment at the customer's premises

Businesses are increasingly facing the cost of cybercrime and a large part of these losses are caused by malware and web-based threats, most of which could have been prevented.

Telefónica Tech's SIA Branch (Secure Internet Access) or Managed UTM (Unified Threat Management) service is based on the remote deployment, configuration,

and management of a Fortinet new generation firewall by our team of experts. With this service, the customer will be able to strengthen the security and visibility of the traffic circulating on their network with a monthly payment system.

WHO IS THIS SERVICE FOR?



Medium-sized organisations with Telefónica Internet connectivity and requiring advanced security features to protect office Internet access.



Medium and large organisations looking for an **OPEX solution** that does not require investment in their own infrastructure, and also avoids the cost of hiring specialised security personnel, relying on the capacity of our SOCs.





OUR VALUE PROPOSITION

#### **Our service**

Telefónica Tech's SIA Branch service is a managed security service based on the customer's on-premise security appliance. It includes:

- Supply, installation at the customer's office and configuration.
- Administration (requests and queries) in 8x5 mode by SOC Telefónica.
- Maintenance (incident response) in 24x7 mode by SOC Telefónica.
- Monthly payments, 12, 24 or 36 months contract.
- > The customer requests the required configuration based on the points available in the service.
- > Valid for the entire national territory.

## What does it allow you to do?

The service makes it possible to create **a border or perimeter between the Internet** and the client's internal network, monitoring the information flows between both networks, being able to apply:

- Visibility and reporting.
- Antivirus filtering.
- > Protection against attacks.
- > Application detection and control.
- Internal user browsing control.
- Antimalware protection.

## **Benefits**

## **Activation and deployment**

The service includes provisioning, on-site installation, and policy configuration. Our team of SOC experts provides close guidance and support throughout the deployment process.

## 24x7 SOC

The service is monitored 24x7 and the customer has access to our SOC 24x7 for the management of requests and incidents. Our experts are also available to help you define, transfer, and implement your security policy requirements.

## Telefónica Tech's differential value



We help you manage cost control using a pure OPEX model.



We offer a solution based on the leading Next Generation Firewall security technology: Fortinet.





TEAMS & ACHIEVEMENTS

#### **Our team**

- > +1,800 SecOps employees.
- > +1,500 security certifications.

#### **Achievements**

> +700 protected customers.

BUSINESS MODEL

We market the service to customers who have a **Movistar** communications line and static public IP addressing. The Next Generation Firewall model to be installed is determined according to the number of users to be protected and the access speed.

Additionally, the following modules can be contracted as **add-ons:** 

- Incoming and outgoing email protection.
- Retention of logs and reports for up to 1 year.

The price of the service is determined once the equipment to be installed, the contract period (12, 24, 36) and contracted add-ons are known. This price consists of a registration fee and a monthly fee.

RELATED PARTNERS

#### FERTINET.

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.

