

technacy



Data Traffic Management and Security

MWVC[™]
GSMA

Netmon: Key Points

What Does It Do?

Netmon **monitors and controls the data traffic usage** for **corporate SIM cards**, including both national and roaming usage

Through our web platform, **you have the power to manage all corporate mobile assets**

Who Is It Targeted To?

All **companies** that need:

- **more control** over the mobile fleet
- **autonomy** in deciding the policies to adopt
- control and **optimization** of spending
- browsing **protection**

How Does it Works?

Netmon is a solution that operates through a shared (or dedicated) **APN**. It's **suitable for all devices** and complements MDM solutions

No software installation is required on the device

Our Solution for Corporate SIM Management



Netmon is a web-based platform for monitoring and managing real-time national and roaming data traffic usage for SIM cards.

It enables the creation of custom profiles and the application of control policies, including blocking, slowing down, and filtering to restrict access to specific categories of traffic.

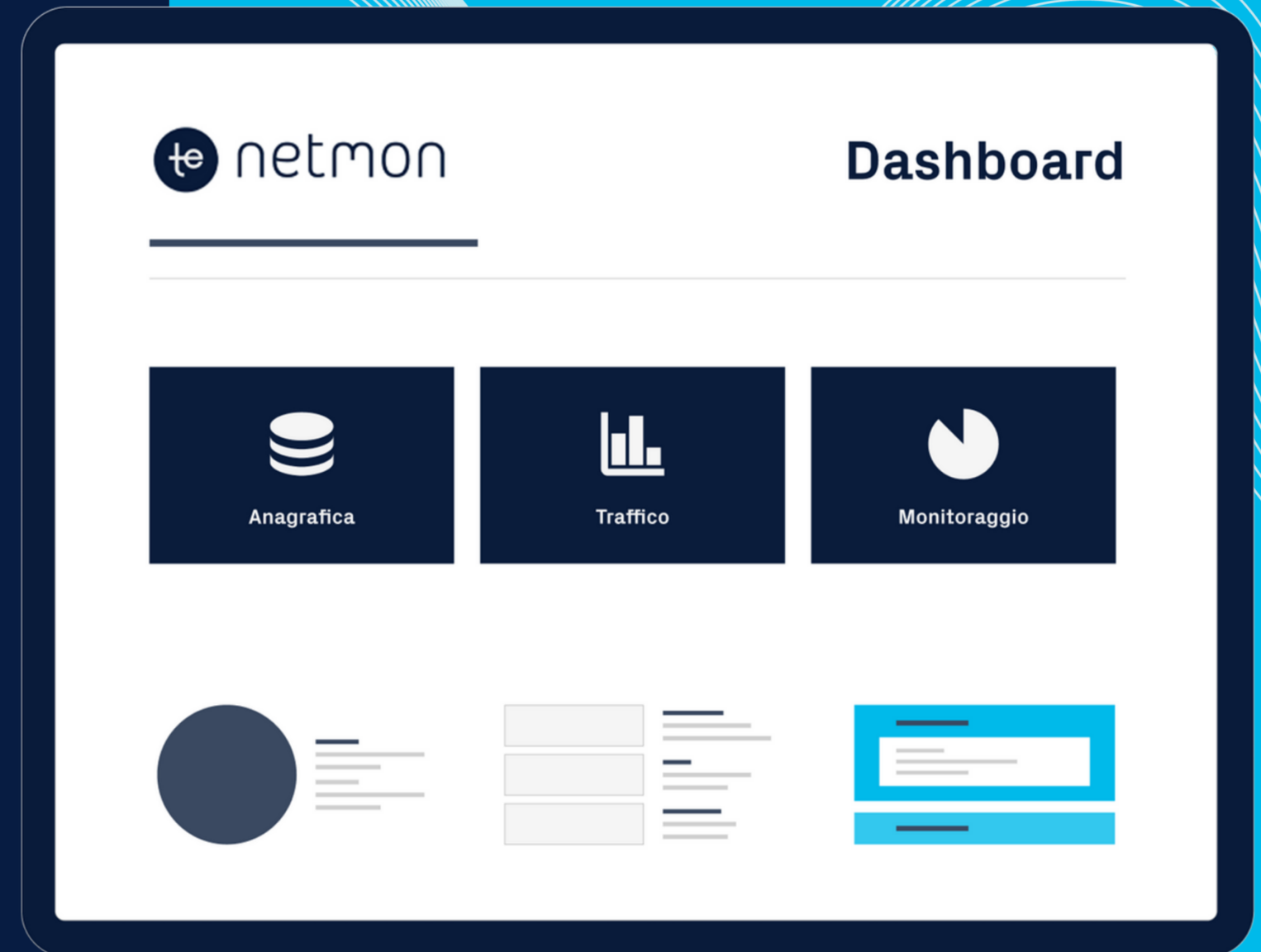
- **Allocation of data traffic to SIMs differentiated by country**
- **Customization of control policies**
- **Multi-channel notification system for employees and platform administrators**
- **Built-in firewalls for safe browsing**
- **Real-time management and monitoring**



Netmon Web Platform Overview

You can effectively manage your corporate assets by using three modules:

- Assets Management
- Traffic Management
- Security Management

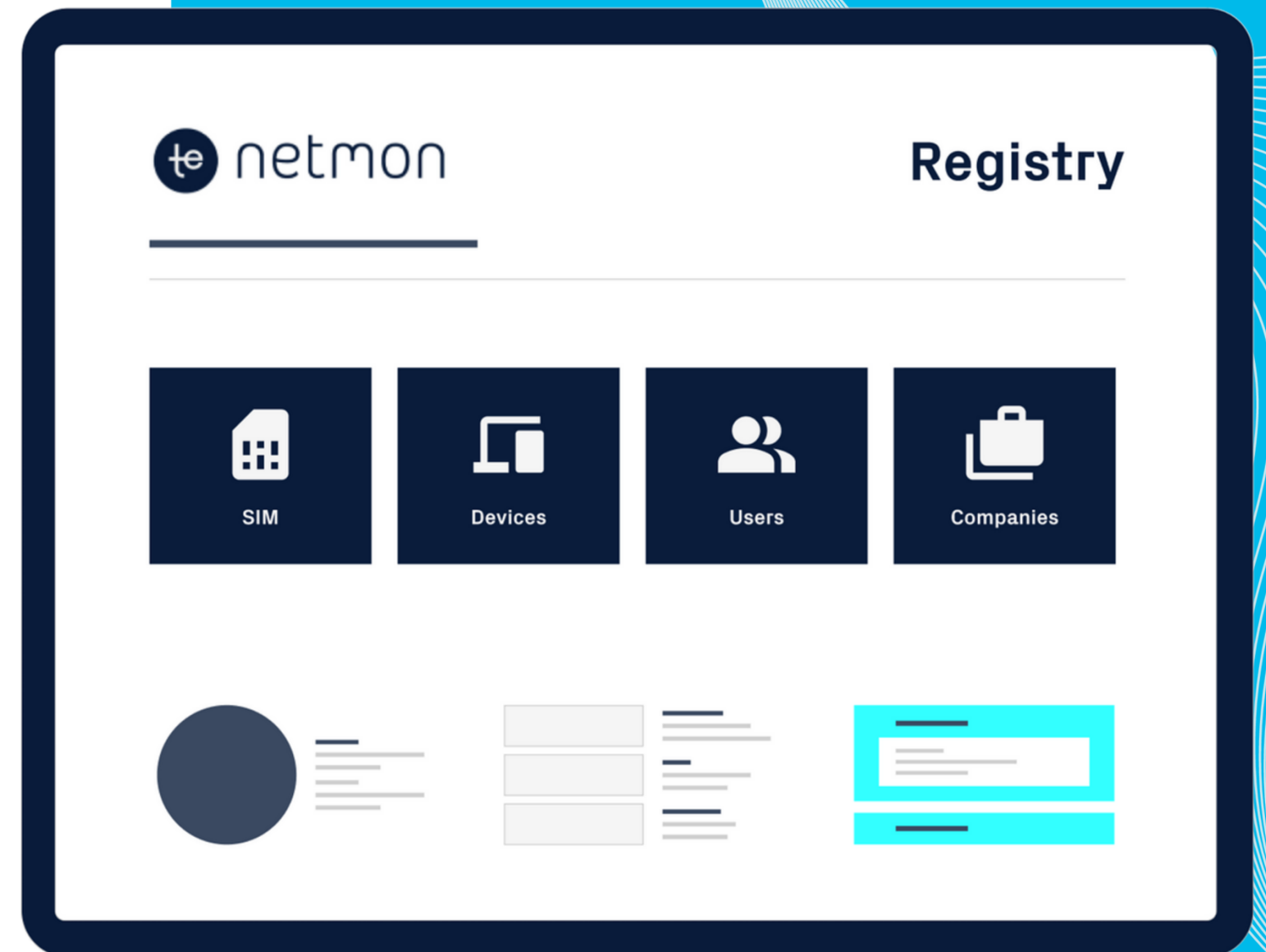


Assets Management

You can manage the entire mobile fleet with the ability to apply business policies. On such a module, you can add, manage and view the details of SIM cards, devices and users.

Main Features

-  Corporate SIMs inventory
-  Separation by cost centers
-  Corporate devices
-  Users managing





Traffic Management

Define and assign the amount of data traffic for each SIM or group of SIM cards based on your corporate needs while considering the current commercial offer from your MNO.

You should monitor usage trends in real-time and over time.

Main Features



Assign traffic limits for geographical area and for a specified period



Define usage thresholds and policies that should be applied if they are reached



Filter certain categories of traffic and/or URL, and apps



Block/reduce navigation speed when the assigned traffic threshold is reached



Real-time, historic and analytical data traffic monitoring



Set alerts and notifications



Security Management

The platform administrators have easy control over the security measures applied to the corporate SIM cards.

Main Features

-  Interception of all threats on corporate SIM cards
-  Automated personalized alerts for each vulnerability detected



Assistance



Ongoing Support

We provide support from installation through daily platform management via email and live chat, offering immediate assistance and quick troubleshooting



Personalised Training

We provide training sessions for the perfect understanding of Netmon, and initial configuration based on the needs and data plan in place with the MNO



Feedback and Improvements

We constantly update and improve the platform with the latest technologies thanks to customers feedback

Advantages



Agentless Solution

Netmon doesn't require any software installation over the devices: it works on a network level through an APN configuration



Awareness of Consumption

Netmon helps your company optimize spending and have immediate usage control with real-time monitoring



Safe Navigation

Protect the data and the privacy of both the company and employees through our Integrated Security and navigation filters

technacy

Technacy Headquarters

Via Molveno 5
48015 Cervia (RA), Italy

sales@technacy.it

technacy.it



Contact Us

Business Units

FBL Mobile Company - International Sales

luca.legni@fbllmobilecompany.com
info@fbllmobilecompany.it

Technacy Mobile - Spain

mauro.ingegneri@technacy-mobile.es
ventas@technacy.es



**TECHNACY
MOBILE**