

About Us

We are an Italian company located in Cervia with **many years of experience working with Mobile Network Operators (MNO/MVNO) and Companies.**

We specialize in **mobile technology**, which we **enhance and adapt** to meet the needs of Companies and Partners, transforming it into **Solutions that facilitate mobile work.**

Market

We started our business in Italy over 10 years ago, and today **we operate in Spain and internationally through our business units** that resell our solutions.

- **FBL Mobile Company:** serving companies in Italy and internationally
- **Technacy Mobile:** serving the Spanish market



Our Tech Expertise

 **Data Traffic Control**

 **Internet Security**

 **MDM Platform**

 **eSIMs Purchase Platform**

 **WebSMS**

 **Digital Audio ADV**

Numbers

+10 Global Partners
3 Top MNOs
2K Companies
300K SIMs

Partners

 + 







Advanced Technological Solutions for Company Mobile Needs

Control, Security, and Efficiency

Our Expertise



Netmon Data Traffic Control

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



eSIM Module

A flexible solution for companies needing temporary data packages: you can easily purchase prepaid data profiles for traveling employees and monitor their usage.



MDM Platform

A solution for the automated management and support of corporate devices, such as mobile phones and tablets. It offers high reliability, data security, and increased productivity.



Internet Security

Reliable security for your mobile fleet. We offer advanced security tools to ensure comprehensive browsing protection for corporate SIM cards while they are browsing.



WebSMS

A powerful and efficient Solution for SMS planning, sending and monitoring. It's available as Web Portal, API SMS and Email Gateway.



Digital Audio ADV Solution

A white-label digital audio advertising solution that integrates with any App. Its key feature is the ability to broadcast a short audio AD to users during the phone call waiting time.