M.SIGIMA

The perfect solution for manage your machines of vending.



With Imagina Ingenio, through Sigima you will have the most appropriate and complete solution for remote management of your vending machine business.

The SIGIMA telemetry system was created with the challenge of combining our business management system with cutting-edge telemetry technologies.

For this, we have developed both hardware and software for and for vending machines and PVR. Our "IMAGINA Vending GPRS" modem allows us to guarantee maximum connectivity and security, being compatible with all machines in the sector.

With the SIGIMA telemetry system, you will achieve the perfect combination of managing and optimizing the fleet of vending and/or PVR machines.





Save **costs and time**, giving the best **service**.

- Amortize your park from the first day.
- Optimize the number of machine visits.
- Reduce immobilized of your park.
- Reduce lost sales.
- Precise control of coins and banknotes.
- Automated price change.
- Remote fault reset.
- Personalized configuration of buttons and channels.
- Inhibition of coins, banknotes and remote control.
- Automated price change.
- "Plug and Play" installation, reduces installation time to a minimum.
- Solve any incident in a call.









Your solution in **telemetry**.

Our system "Always Connected" allows you continuous monitoring of all the parameters of your machines:

- Visualization and optimization of stock.
- Alerts and faults instantly.
- Collection control and audit.
- Personalized configuration and price change remotely.
- Daily report configurable by the user.



👢 **Report** and **control**.

Sigima offers in a clear and simple way, specific reports of your machines. In addition to sales reports, lost sales, settlement settlement reports, you will have an extensive menu of tools made by and for the vending sector.



SIGIMA /telemetry

Simple and friendly.

The use of state-of-the-art web technology as well as design from scratch, based on the user experience of our platform, allows all the information you need to be displayed in a simple and intuitive way.

SIGIMA allows you to customize the display of each of its modules, for a perfect adaptation to the needs of each user.



Additional functions.

- Easy export of files to the most common formats.
- Wide connectivity with management systems.
- Route control.
- Multi-user, allowing extensive access control.
- Multi-device and multi-platform.
- Possibility of incorporating GPS and battery.







Post-Sale Service. Help Desk.

At Imagina Ingenio we value the importance of a professional after-sales service, committing ourselves to resolve any doubt or incident through our system in the shortest possible time.



Communications security.

Our "M2M Safe" communication solution, developed on demand by our technological partner Alai Secure, adds maximum security and reliability to communications.

Our own technical service, thanks to its extensive experience in the sector, augrantees a perfect solution to any incident.







Specific hardware.

Our extensive knowledge of hardware development has allowed us to design our own devices made exclusively by and for vending machine telemetry.

The "ImaginaVending GPRS" modem with a modular design, manages to reduce installation to a minimum and allows the incorporation of additional modules such as GPRS, battery, sensorization, camera or advertising screen, among others.



SIGIMA adapts to all types of vending machines, regardless of the product (tobacco, foodstuffs, beverages, hygiene, children's games, parapharmacy, health, etc.).

For more information do not hesitate to contact us:

www.sigima.eu Telf.- 986 111 666

We are an IT engineering and development company specialized in management and telemetry systems. Our team of more than 10 engineers, programmers and developers provide the best telemetry solutions; as well as a wide range of IT services, which allows us to offer and develop unique solutions that are specifically tailored to customer demand.

info@imaginaingenio.com | +34 986 111 666