

Profile

AgroTech, IoT and telecommunications
Electronic devices with GPS

IoT services with historical data and
alerts via WEB and Telegram

Founded: 2018

Team size: 5

Technologies: WiFi, LoRa, GPS,
GSM/2G/3G/4G, Satellite, and eNodeB
LTE

Metrics

Products in 6 countries

6 developments in progress

Over 500 products sold

3 innovations done

Team



Daniel Diaz Carbó
CEO



Fernando Mazzaferro
CTO



Andrés Arana
CDEO

Contact

Daniel Diaz Carbó
administracion@arbitingenieria.com.ar
Tel. +54 1139117964
www.arbitingenieria.com.ar

Technological Innovation: Adding Value to Your Production with Electronics and Telemetry

Company

Specialists in developing our own electronic systems to enhance productivity in agriculture and improve industry. Developed telemetry with our WEB IoT system for data collection and monitoring of remote analog and digital data, including alerts in telegram and email.

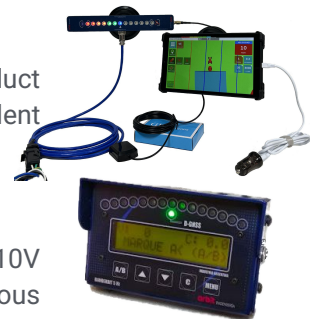
Problem and Solution

Small-scale farmers face difficulties accessing technology to guide the application of their products in the field. Similarly, in industry, telemetry is hard to access, and finding a provider offering an integrated solution—device + telemetry service—is challenging.

At ARBIT, we provide robust, affordable, proprietary electronic devices that meet essential requirements and offer telemetry services in parallel.

Services and products

GPS Guidance with LEDs bar and Touchscreen:
GPS-guided device with LEDs for efficient product application in the field. Robust, with excellent performance and high precision.



MoFi-Lora and GSM Controllers

Devices for reading on/off and analog signals (0-10V or 4-20mA), uploading data to the cloud using various technologies. Data is visualized in our IoT system, with configurable alerts.

Distinction

Our products are highly robust, from electronics to their enclosures, with continuous improvements based on customer feedback and innovations.

We adopt new telecommunication technologies, delivering accessible and versatile products.



Other information

We also develop our own management systems, apps, and IoT systems, which we implement and commercialize. We have the potential to further expand these areas through strategic partnerships or future company extensions.

Company Milestones

