



Automation and Instrumentation projects applied to diverse sectors: developing new systems, updating existing architectures and access, transferring and data processing of implanted systems, etc.

- Advising, Design and Installation of Data Acquisition Systems.
- Design and Development of Automatism and Servo-Systems.
- Development of High-Accuracy Dimensional Measurement Systems for Industry (Thickness, Length, Width, etc.).
 - Data Communication and Transferring between PLC Nets and Upper Levels. Distributed Data Acquisition.
 - Monitoring, Control and Automation of Process Variables. Distributed Control System (DCS).
 - HMI/SCADA Systems.
 - System Integrations.

[Projects in this area.](#)





