



LEROY AUTOMATION

Market : Rail

Status : Active company

250 rue Max Planck – 31670 LABEGE (France)

Website : <http://www.leroy-automation.com>

Main activity:

Design, integration, manufacturing and maintenance/repair of embedded electronic systems for railway control solutions : TCMS, traction, signalling and power distribution.

Main contact:

Sebastien MAURY
Business Development Manager
+33 668 535 286
sebastien.maury@leroy-autom.com

Presentation:

Leroy Automation, a member of AGON Electronics, designs, manufactures and repairs embedded electronic systems for railway applications including **train control and monitoring systems (TCMS)**, **traction subsystems**, **rail signalling equipment (ETCS, CBTC, ERTMS)** and **power substation automation**.

Our skilled engineering teams accompany our strategic partners during their projects for the **industrialization** and **qualification** of electronic products according to the **EN 50155** railway standard.

Main railway products:

- Vehicle Control Units (VCU)
- Programmable Logic Controllers (PLC)
- Remote I/O Modules (RIOM)
- Train Fieldbus Communication Gateways



Clients & references:



Type :

SME

Staff : 70 employees

CA : 19 M€

Competences:

- ✓ System Architectures
- ✓ RAMS Analysis Studies
- ✓ SIL2 Safety Solutions
- ✓ Obsolescence Management

Certifications:

ISO 9001:2015
IRIS - ISO/TS 22163 (SILVER)
ECOVADIS (SILVER)
AEO-F

International:

- Europe, Middle-East, India and Africa
- North and South Americas (United States, Canada, Chile)
- Asia-Pacific (China, South Korea, Japan)
- Business development office in Montreal, QC (Canada)



Other contacts : la.com@leroy-autom.com