



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:

Competences:

SME ✓

Staff: 70 employees

CA: 19 M€

✓ 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