

PRESS RELEASES

LEROY AUTOMATION





TRAIN MONITORING SYSTEMS (TMS) AND TRAIN CONTROL SYSTEMS (TCS)

Toulouse, France – November 19th, 2019

LEROY AUTOMATION, a global leader and manufacturer of reliable on-board Train Control and Monitoring Systems (*TCMS*), fail-safe PLC (*Programmable Control Units*) and SIL2-certified I/O (*input/output*) modules will highlight its latest EN 50155-compliant automation products and railway solutions for safety critical applications at Mass Trans Innovation Japan 2019. This is the only comprehensive trade show specialized in railways technology in Japan.

As a strategic partner, **JUPITOR CORPORATION** will represent **LEROY AUTOMATION** and display **TCMS** products at the Booth F-30, which is located in the Hall 8. In addition, LEROY AUTOMATION's representatives will be available at the EU Pavilion to meet with local Japanese integrators, rolling stock manufacturers and rail operators.

During this 6th edition of Mass Trans Innovation Japan, LEROY AUTOMATION will particularly introduce latest railway technology including:

- **SIL2-certified** remote I/O platforms ;
- **IEC 61375-2-3 TRDP** (Train Real-time Data Protocol) IP-based control units, I/O modules and train communication gateways.

LEROY AUTOMATION look forward to meeting you on **November 27-29, 2019** at the **Makuhari Messe** in Chiba, Japan.

For more details, visit
LEROY AUTOMATION at **MASS TRANSIT
INNOVATION JAPAN.**



MEET US

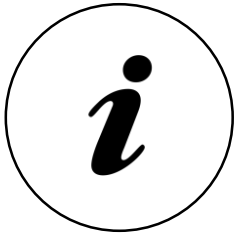
AT THE INTERNATIONAL
TRADE FAIR FOR
«RAILWAYS TECHNOLOGY»

27-29

NOVEMBER

MAKUHARI MESSE
(CHIBA - JAPAN)

**Mass-Trans
Innovation Japan 2019**



ABOUT LEROY AUTOMATION

LEROY AUTOMATION is a company headquartered in Toulouse with a North American subsidiary located in Montreal.

For 35+ years, **LEROY AUTOMATION** has been designing, manufacturing and marketing automation products and embedded electronic equipment for on-board rolling stock vehicles, automation solutions for electrification networks, and railway control systems.

Especially designed for harsh conditions, the company's products are suited for demanding electromagnetic and extreme thermal, as well as for high vibration operating environments.

From feasibility studies, detailed engineering and design, to maintenance and repair services, LEROY AUTOMATION collaborates with its worldwide customers during the complete life cycle of their products and systems.

For several decades, **LEROY AUTOMATION** has cooperated with **ALSTOM, BOMBARDIER, CRRC, SIEMENS, THALES**, and others in international project and product developments along with railway and mass transit authorities, industrial and military customers, system integrators and OEMs worldwide.



FOR MORE INFORMATION, PLEASE CONTACT:

LEROY AUTOMATION SAS

250 rue Max Planck
31670 Labege
France
T. +33.562.240.550
sales@leroy-autom.com

EDITORIAL ENQUIRIES

Sébastien Maury
T. +33.668.535.286
sebastien.maury@leroy-autom.com
www.leroy-automation.com

LEROY AUTOMATION Inc

355 rue des Recollets
H2Y 1V9 Montreal – Quebec
Canada
T. +33.562.240.550
sales@leroy-autom.com