



AGÔN Electronics launches AGÔN Railway, a Business Unit dedicated to the rail industry.

Toulouse, 22 september 2025 — AGÔN Electronics announces the creation of a new Business Unit, **AGÔN Railway**, fully dedicated to embedded electronic systems for the railway sector. This strategic initiative reflects the Group's ambition to strengthen its position in a rapidly evolving market, leveraging the recognized expertise of LEROY Automation (France) and MIOS Elettronica (Italy).

- <u>A unique positioning serving the rail industry</u>: AGÔN Railway brings together the complementary expertise of two flagship companies within the Group, supported by AGÔN's EMS division. This synergy enables full coverage of the value chain, from design to delivery, ensuring seamless integration, premium quality, and long-term reliability. The offering combines EMS (Electronic Manufacturing Services) and ODM (Original Design Manufacturing) to deliver robust, efficient, and high-performance solutions tailored to the demanding requirements of the railway sector.
- <u>A comprehensive and distinctive offering</u>: AGÔN Railway becomes a single point of entry for railway customers, offering: Certified embedded products (EN 50155, ERTMS, etc.), components and solutions for train control and command (TCMS, ETCS, CBTC, traction), engineering, testing, maintenance, and obsolescence management services, full product lifecycle management, including repair of electronic boards and equipment.
- <u>A clear objective</u>: to become a leading player in Europe. With AGÔN Railway, AGÔN Electronics aims to structure and enhance its railway expertise, improve commercial and technical efficiency, and position itself as a key partner for integrators, manufacturers, and railway operators, both in France and internationally.





Bruno Picquart, CEO of **AGÔN Electronics**, shares: "The formalization of the Agôn Railway Branch is fully in line with our strategy to become a European leader in electronics for constrained environments. We are thus strengthening our value proposition for our customers, bringing together the expertise of Leroy Automation and Mios Elettronica, and giving our teams the means to accelerate our development."

David Vayssié, CEO of **LEROY Automation**, added: "The teams at Leroy Automation and Mios Elettronica, brought together under Agôn Railway, share a passion for the railway industry and an electronics culture based on expertise. The approaches to customer needs developed over the years have proven to be extremely complementary, enabling them to respond in a differentiated manner to the needs of rolling stock manufacturers, integrators, and operators."

Massimo Passarella, CEO of MIOS Elettronica, concluded: "Synergy is a very common word in business but sometimes is completely misused, referring very often to marketing announcements rather than indicating the essence of an organization. This is not the case of Agôn Railway. Leroy Automation and MIOS Elettronica have an unmatched level of affinity with no critical overlaps. This makes the synergical integration into Agôn Railway very natural and effective. Together we have the ambition, the resources and the competences to take a leading role in the Railway market."

About LEROY Automation

Based in Toulouse, **LEROY Automation** is a specialist in the design and industrialization of embedded electronic systems for the railway sector. With decades of experience, it develops control-command solutions for trains, including computers, programmable logic controllers, I/O modules, communication gateways, Cyber data diodes, and protocol converters. Renowned for its technical expertise and ability to meet the sector's most stringent requirements, LEROY Automation is a key player in TCMS, onboard signaling, and traction applications.

About MIOS Elettronica

Located in Verona, **MIOS Elettronica** specializes in the design of innovative embedded electronic systems for the railway industry. The company offers a wide range of integrated solutions, such as juridical recorders (JRU), crash-protected memory units, and critical communication equipment compliant with





European standards. Its portfolio includes Ethernet switches and routers, network gateways (WTB/MVB/CAN/Ethernet), 4G LTE/GPS-GNSS radio interfaces, and protocol converters. Thanks to its advanced expertise and innovation capabilities, MIOS Elettronica supports railway operators in their most complex projects.

About Agôn Electronics

Based in France, Italy, and Morocco, **Agôn Electronics** is the French leader in high-value-added electronic products (HMLV – High Mix, Low Volume) for demanding environments. The group employs nearly 1,500 people across several complementary industrial entities.

Agôn Electronics includes four EMS (Electronic Manufacturing Services) specializing in the co-design and manufacturing of complex electronic boards and systems for the most demanding sectors: aerospace, rail, defense, space, and medical. With two ODM (Original Design Manufacturer) subsidiaries, the group also offers a broad portfolio of proprietary products for the rail, energy, defense, and industrial markets. Additionally, Agôn provides a range of complementary services that support its clients throughout the design, production, and operational maintenance (MCO) or after-sales service (SAV) phases.

Driven by an ambitious growth strategy and a strong culture of innovation, Agôn Electronics aims to become a leading European player in industrial electronics, combining technical excellence, customer proximity, and sustainable commitment.

Contact

Communication Manager – AGÔN Electronics Marine van den Broek

+33 7 82 94 56 73

marine.vandenbroek@ext.agon-electronics.com