

Beyond EMS. Your Integrated Manufacturing Partner.

Defence & Aerospace

AGILE.

FLEXIBLE.

EFFICIENT.

CONNECTRONICS s.r.o.

A LEADING EMS PARTNER WITH STRONG EUROPEAN FOUNDATION AND GLOBAL REACH

- Top 20 EMS in Europe
- **>2,700** employees
- >96,000 sqm manufacturing space
- 40 years of experience
- Sustainability at our core.
 Carbon neutral in 2035.

What sets us apart:

Vertical integration for tailored, end-to-end solutions.

State-of-the-art infrastructure with Al, Cloud, and Cybersecurity at the core of a secure, future-ready supply chain.

Full transparency and traceability throughout the production lifecycle. Global presence across Europe, Asia, and America for faster response times and localized flexible service.



Specialized in high-requirement sectors:

- Defence & Aerospace
- Railway
- Healthcare
- Automotive & Off-Road
- Infrastructure (Energy / IoT / Electrification)
- Industry

Certifications:

- · AS 9100D (Defence & Aerospace)
- ISO 9001 (Quality)
- · ISO 14001 (Environmental)
- · ISO 27001 (Information Security)
- ISO 13485 (Medical)
- J-QMS (Japan Medical Standard)
- ISO/TS 22163, EN 15085-2, EN 17460 (Railway)
- · IATF 16949 (Automotive)

YOUR ONE-STOP PARTNER FOR HIGH-VALUE TECHNOLOGY SOLUTIONS

We go beyond standard EMS, offering fully integrated services under one roof:

FULL VALUE CHAIN CAPABILITIES:

- Design & Development: From early-stage validation to product innovation, built to specifications.
- Rapid Prototyping: Turning ideas into functional models faster.
- · New Product Introduction (NPI): Ensuring reliable and scalable production.
- PCBA & System Manufacturing: Advanced assembly for complex, high-reliability systems.
- Cable & Wire Harness Assembly: Military-grade, robust wiring solutions.
- System Integration & Mechatronics: Complete, deployment-ready assemblies.
- Testing & Qualification: Functional, environmental & compliance testing to quality standards.
- Lifecycle & Obsolescence Management: Maximizing product longevity and minimizing disruption.

Connect Group contributed to the successful Ariane 6 space launch.





- · Sub modules for radar systems.
- · Sensor & camera systems for drones.
- Misil control units.
- Electronics for tactical & secure communications.
- · Avionics and aerospace instrumentation.
- Electronics for avionic and rugged display systems.
- Surveillance, detection & control systems.
- · Electronics for optical instruments and night vision systems.
- · Rugged power and interface modules.
- Harnesses for various military applications.
- Fiber optic interconnects for military-grade signal distribution.



