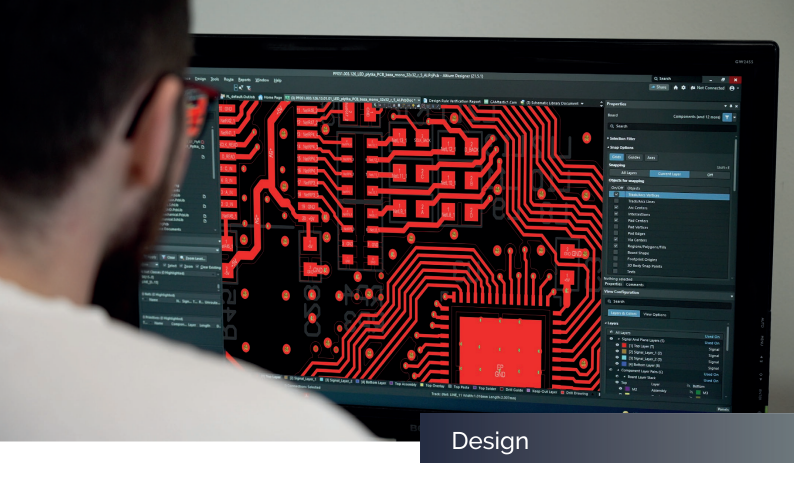


Designing

Designing electronic devices on request







About the company

ENTE Sp. z o.o. specializes in the design of technologically advanced equipment, systems and software in the field of electronics, information technology and automation.

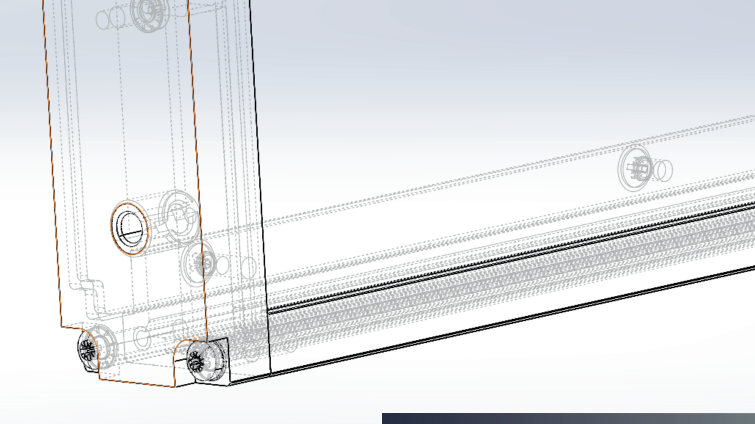
The company has built up a team of highly trained electronic engineers and computer programmers, who work on the unique and innovative solutions in newtechnologies. **ENTE** frequently undertakes to execute project considered by others as difficult. The company is in possession of knowledge enabling to design productsof the highest quality of parameters, increased reliability and adaptability to harsh conditions. Created solutions are successfully implemented in industries such as: rail and road transport, industry, mining, defense, telecommunication, medicine and distribution.

The company guarantees complete freedom in shaping cooperation with the Client. It provides a modern, creative and individual approach to projects. **ENTE** offers specialized design and technical consultancy, as well as support in selecting optional solutions.

Long-term experience in the industry, qualified personnel and participation in numerous innovative projects determine the possibility of undertaking even the most complex and demanding orders.

ENTE's offered solutions meet the highest standards and requirements defined by applicable norms.





Design

Tools and technologies

- ✓ PADS, ALTIUM DESIGNER, EAGLE- creating conceptual designs and designing printed circuit boards
- ✓ SOLIDWORKS 3D modeling of mechanical parts
- ✓ SEE ELECTRICAL designing wiring
- ✓ LABVIEW –metrological projects
- ✓ ADOBE CREATIVE SUITE, COREL DRAW graphic projects
- ✓ Creating embedded systems based on processors of different type 8, 16 and 32 bits (x86, RISC, ARM7-TDMI, Cortex M0, M3, M4F etc.)
- V Designing printed circuits based on advanced production technologies 4/4 mils, μVia, buried Via, dedicated layer system, μBGA, LGA, PQ, QFN, 0201 etc.
- ✓ Spectrum analyzers, logic analyzers, oscilloscopes, climate chambers, ESD testing laboratory, X-Ray scanner, which guarantee high product quality







