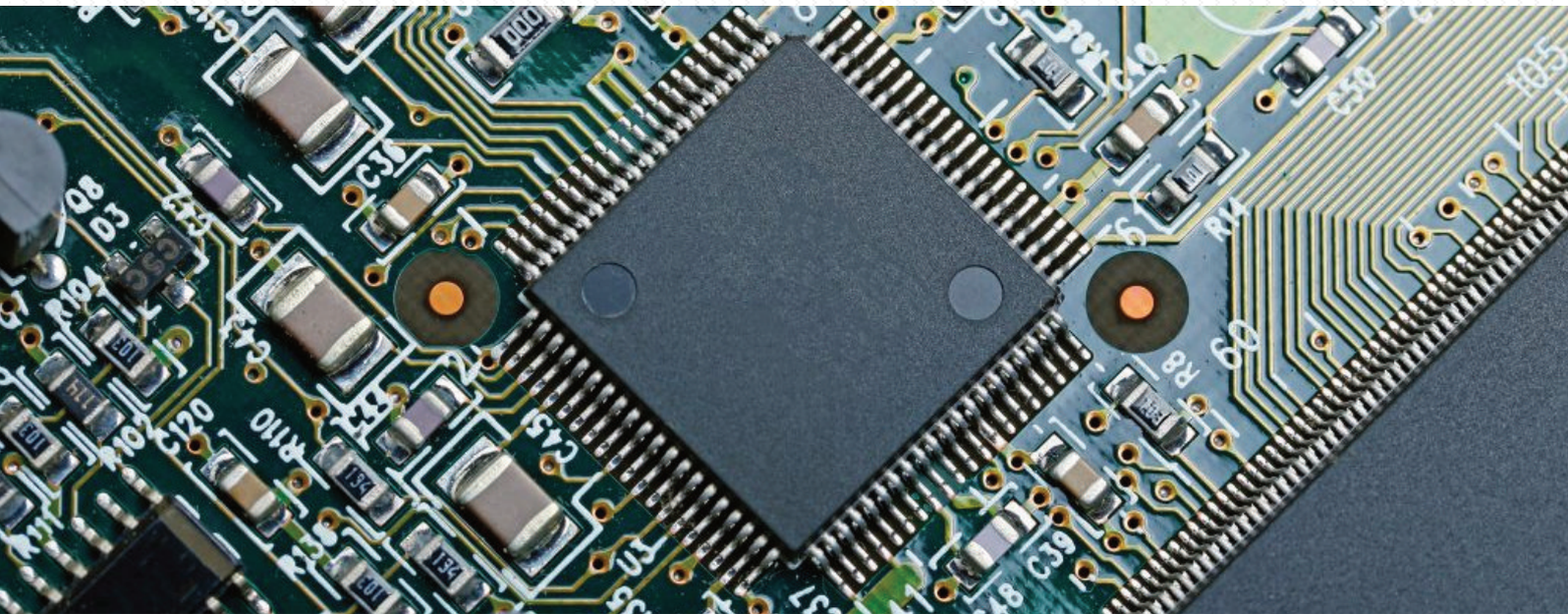


20+ YEARS OF MARKET EXPERIENCE



COMPANY PROFILE

2022

WE DO WHAT WE ARE GOOD AT:

 **VALUE-ADDED INDUSTRIAL ELECTRONICS DISTRIBUTION**

 **SYSTEM INTEGRATION**

 **EMBEDDED HW & SW DEVELOPMENT**

 **MARKET RESEARCH AND TECHNICAL CONSULTANCY**

**OUR COMPANY IS BASED ON KNOWLEDGE,
EXPERIENCE AND LATEST TECHNOLOGIES!**

COMPANY OVERVIEW

We are an experienced engineering company offering top-class services in terms of value-added distribution of various types of industrial electronics, including mainly industrial computers and network devices, technical consulting, design of embedded hardware and software, small-lot electronics production and industrial computer systems integration. We operate in accordance with the highest quality standards and the products we offer are characterized by the highest quality, durability, reliability, long-term availability and a competitive price.

Our main customers are device manufacturers, system integrators, research and development centers, universities and enterprises, and the main groups of our products include: industrial computers, including box computers, embedded computers, rack mount computers, backplane computers, modular computers, single board computers and industrial motherboards, panel computers, industrial monitors, displays and touch screens, network devices, mainly industrial Ethernet switches, flash SSDs, DRAM memory modules, expansion modules and I / O cards, industrial keyboards, connectors , electronic components and Embedded operating systems, including real-time ones.

In addition to standard solutions, we offer special ones with appropriate industry certificates, which make them dedicated to be used in e.g. military (MIL-STD, STANAG, AECTP), railway (EN50155), marine (EN 60945 / IACS E10, DNVGL, IEC 60068-2-52) or explosive atmospheres environment (ATEX) applications.

The main areas, in which we are currently developing company capabilities are: innovative computer systems of HPC - High Performance Computing, AI - Artificial Intelligence, ML - Machine Learning and CV - Computer Vision. We specialize in solutions based on standardized modular and bus computers developed by PICMG, SGET and VITA consortium, reliable and rugged embedded computers and Edge Computing systems. The latest standards that we actively support include COM-HPC, OSM and SOSA.

We serve clients from Poland and other countries of Central and Eastern Europe, and our main partners are technology companies and manufacturers who are leaders in their industries. We are a close partner and the most experienced distributor of companies such as: Kontron (S&T Group), Cincoze, Memxpro, Jetway IPC, Konten Networks, EKF Elektronik, Renice Technology, Concurrent Technologies and Interface Concept.

**We are focused on the ECT (Embedded Computer Technology) market
and industrial computers are our passion!**

OUR VISION

**TO BE A LEADER IN THE FIELD OF INDUSTRIAL COMPUTER
SYSTEMS AND INFORMATION TECHNOLOGY**

OUR MISSION

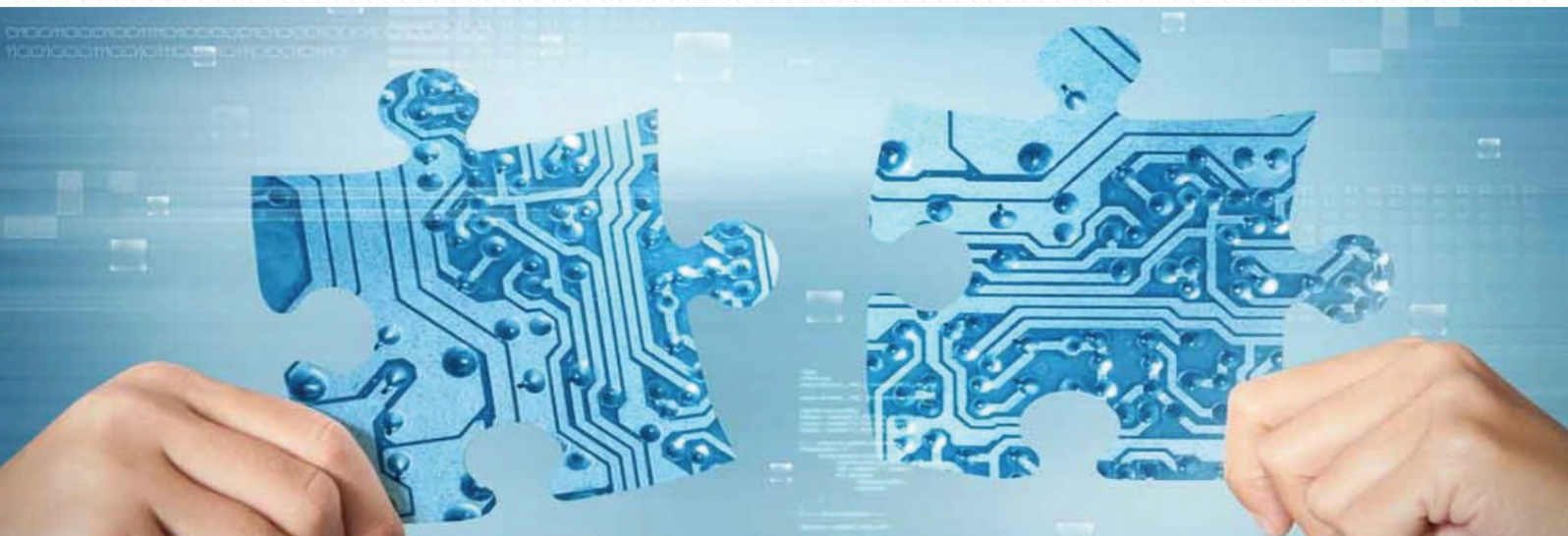
**TO BE A TRUSTWORTHY ADVISOR AND A RELIABLE
SUPPLIER OF HARDWARE AND SOFTWARE SOLUTIONS
FOR THE INDUSTRIAL AND TELECOMMUNICATIONS
MARKET**

OUR MAIN VALUES

**KNOW-HOW, KNOWLEDGE AND EXPERIENCE,
VERSATILITY, QUALITY AND RELIABILITY, CREATIVITY AND
INNOVATION, PARTNERSHIP AND TRUST**

WHY US?

- ✓ 20+ years of experience on the ECT (Embedded Computer Technology) market
- ✓ Extensive knowledge of leading technologies and trends
- ✓ Experienced engineering (FAE, HW SW design, etc.) and sales staff
- ✓ Market knowledge in terms of manufacturers and their solutions
- ✓ Wide, optimally selected portfolio
- ✓ Close cooperation with suppliers
- ✓ Flexibility, punctuality and competitiveness
- ✓ Experience in sales to demanding industrial markets
- ✓ Long-term availability and lifetime of offered solutions
- ✓ Product life cycle management
- ✓ Guarantee of support at every stage of the project



COVERED MARKET SEGMENTS

Defense



Industrial Automation



Energy



Transportation



Logistics



Medical



Communication



Agriculture



TECHNOLOGY STANDARDS



Open Modula
Computing Specifications



STANDARDIZATION
GROUP FOR
EMBEDDED
TECHNOLOGIES



Q S E V E N



Open Standards, Open Markets

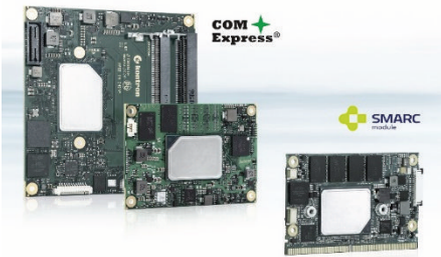


OUR PORTFOLIO

Modular computers (COM-HPC, COM Express, SMARC, Qseven, ETX, SoM)

Single Board Computers (1.8" Femto-ITX, 2.5" Pico-ITX, NUC, 3.5", PC/104 & PC/104+, 5.25", EPIC)

Industrial motherboards (Mini-STX, Mini-ITX, Flex-ATX, Micro-ATX/ μ ATX oraz ATX)



Designed by
Fujitsu

Backplane boards and systems (CompactPCI Classic / Serial / PlusIO / Express, VME, VPX, Open VPX, MicroTCA, AMC, AdvancedTCA)



Industrial computers (Box PC / Panel PC / Rack 19") and monitors



Military and marine computers and monitors / consoles



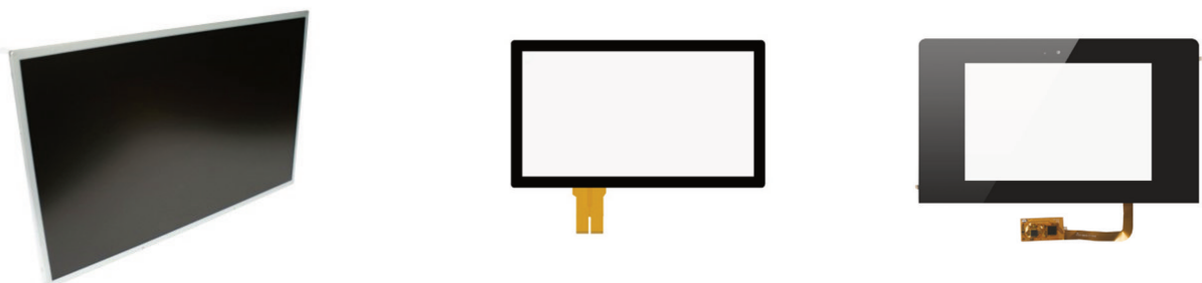
Industrial, military, railway Ethernet switches and media converters



Industrial flash storage and memory modules



Displays and touch screen solutions



LET US PROVIDE YOU WITH THE MOST SUITABLE SOLUTION



ME Embedded Sp. z o.o.
Twarda 18 street
00-105 Warsaw, Poland
Mobile: +48 797 383 766
E-mail: info@me-embedded.eu
Web: www.me-embedded.eu