



CREATING THE FUTURE NOW

IMI Headquarters

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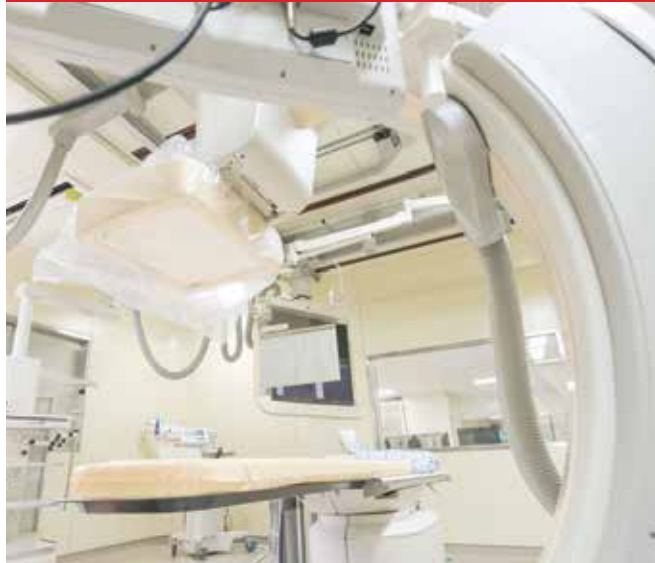
Key Verticals



Automotive Electronics



Industrial Electronics



Medical Electronics



Power Semiconductor Devices

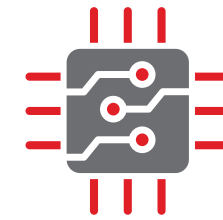


Automotive Camera

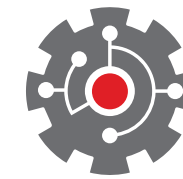


Motorcycle / EV Assembly

Partner with Us



Strong position in the EMS industry



Customized solutions and comprehensive range of capabilities



More than 40 years of experience



Presence in diverse industries and markets with strong exposure in high growth markets



Proven technical expertise, competence, and resources to deliver quality solutions and products



Broad reach from a global manufacturing footprint

Responsible Manufacturing Practices

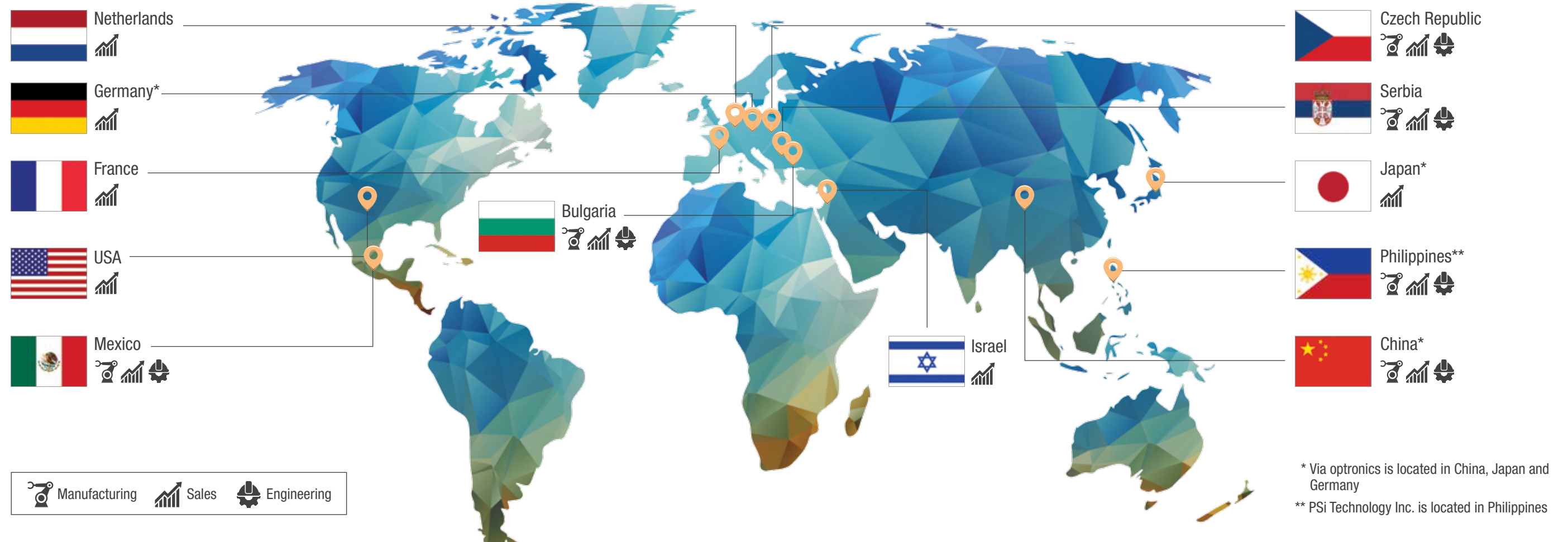
International Organization for Standardization (ISO) 14001 (Environmental Management) and ISO 45001 (Occupational Health and Safety)

Supply chain management ensuring responsible sourcing of materials, minimizing waste, and reducing environmental impacts

Product stewardship designing and manufacturing products with sustainability in mind, minimizing electronic waste, and promoting recyclability

Industry engagement and collaboration, participating in initiatives that promote sustainability and responsible business practices

Global Footprint



Creating the Future Now

Integrated Micro-Electronics, Inc. (IMI), the electronics manufacturing subsidiary of Ayala Corporation, is a leading global electronics manufacturing solutions expert specializing in highly reliable and quality electronics for long product life cycle segments in the automotive, industrial, power electronics, communications, and medical industries.

IMI Ranks

23rd

among the top 50 EMS providers

9th

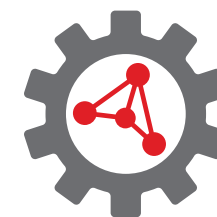
among the largest automotive EMS globally*

New Venture Research, 2023 revenues

Certifications

- ISO 9001:2015
- IATF 16949:2016
- ISO 14001:2015
- ISO 13485:2016
- ISO 45001:2018
- ISO/IEC 27001:2013
- PNS ISO/IEC 17025:2017
- IEC61340-5-1:2016
- ANSI/ESD S20.20-2021

Key Capabilities & Offerings:



Engineering

- Advanced Competitiveness Engineering
- New Product Introduction
- Test and Systems Development
- Camera Vision Technology



Manufacturing

- Electronics Manufacturing
- Camera Assembly
- Motorcycle / EV Assembly
- Power Semiconductor Assembly
- Precision Machining



Support

- Analytical Testing and Calibration
- Supply Chain Management & Logistics
- Supplier Quality Engineering