

Design Deliver Deploy

28 Years of Excellence

Rugged Embedded Solutions

Business Domains



Nuclear Research
Radiation Detection
Monitoring
Corrosion



Industrial
SCADA
MES
SENSORS
IOT
Panels



Education
Teaching Equipment



Mil Aero
Rugged CPU
Rugged I/O
Mil !553
VPX VME



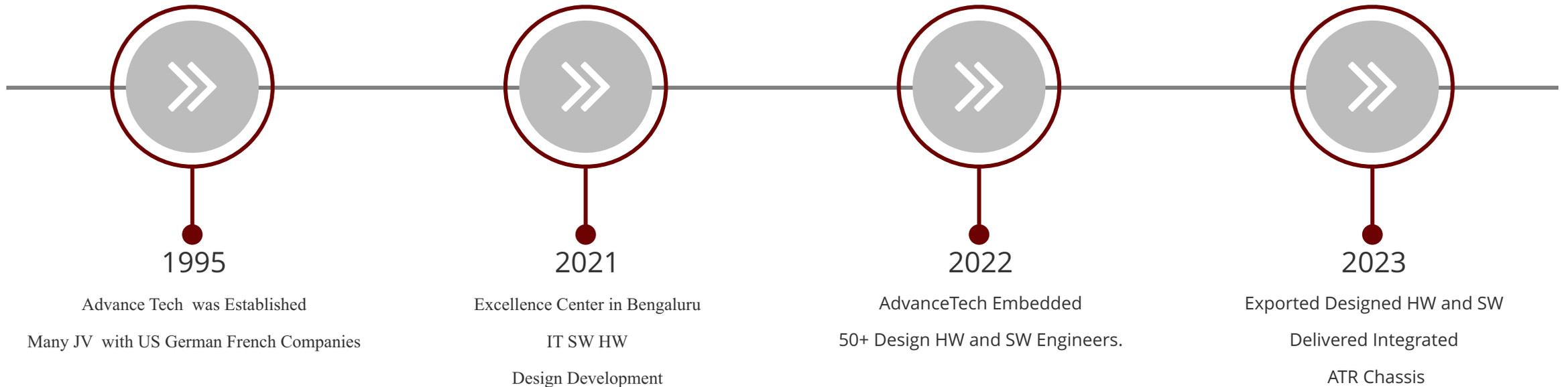
BFSI
Voice Loggers
Turrets
Software
BI

Group Companies



28 Years of Excellence

OUR HISTORY





Group Companies

1995

Founded by Technocrats

Mumbai

HQ, with offices in Bengaluru, Hyderabad, Kolkata, Delhi, Dubai UAE

100+

Employees. (and growing!)

Industries



Pharma



A&D



Automotive



Heavy Industry



High-Tech



Medical Devices



BFSI



Nuclear

Management Team



Pradip Kulkarni
Group chairman and MD



Nijesh Parmar
Director and CTO



Arindam Gupta
Director and COO



Jagan
Head Mil Aero



Vaishali Singh
Director



Rajesh
IIOT Head



Prasad
Delivery Head



Ramkrishna
E & R Head



Rahul
Head Industrial

Partners

NAII
MIRION
IDEAL
CORMET
ASCOR
REDLION

Nuclear Research

Radiation
Detection
Monitoring
Corrosion

Mil Aero

Rugged CPU
I/O
!553
VPX VME

Products

Industrial

SCADA
MES
SENSORS
IOT
Panels

BFSI

Voice Loggers
Turrets
Software
BI

Education

Teaching
Equipment

Services

Hardware Software
Development
Offshore SLA and MSA
Design engineering
L1 ,L2,L3 Support
Managed Services

MDP00002.JPG

Excellence Center Mumbai



Excellence Center Bengaluru



Excellence Center Vadodara



Group Companies



Joint Ventures History





ADVANCETECH EMBEDDED
FUTURISTIC DESIGNS

We Speed up Your Mission to Success

We are Design Engineering and Software and hardware Solutions company.
Provide Domain experts Software Development Team with Full Project management Using Agile Methodology.
Requirement gathering and project management with Expert and experience Teams

ABOUT US

Digital Factory

8 to 10 ATR Per Months Scalable to 15 to 20

DIGITAL FACTORY

ERP BASED TRACK A TRACE

IOT BASED QUALITY CHECKS

PEOPLE INDEPENDENT MANUFACTURING

EXPORTING TO FRANCE AND US

DESIGN TEAMS

EMBEDDED SOFTWARE TEAM

MECHANICAL FABRICATION



Automation Factory



Control Instruments FACTORY

Spread in 10,000 SFT factory in Gujarat

Manufacturing Control Panels, Skids

Manufacturing , Sensors Mil grade

Calibration facility of world standard

Panels Sensors Scada MES Software

Design Engineering

Nuclear Instrumentation Center-Factory



Miron Technologies Excellence Center

Excellence at cost of 1 million USD

Spread in 6000 SFT facility

State of the art systems from Mirion

Up skill Training and Hands on for Users

Make in India with value add



OUR MISSION

“At AdvanceTech Embedded Systems, our mission is to provide exceptional embedded systems solutions that enable our clients to drive innovation and achieve technological excellence. We are committed to delivering reliable and cost-effective products and services, leveraging our expertise in embedded systems design, development, and integration. By fostering strategic partnerships, embracing emerging technologies, and nurturing a culture of continuous learning and improvement, we aim to exceed customer expectations and contribute to the advancement of industries worldwide.”

OUR VISION

Our vision at AdvanceTech Embedded Systems is to revolutionize the world through innovative embedded systems solutions. We strive to be at the forefront of technological advancements, empowering businesses and individuals with intelligent and reliable embedded systems that drive efficiency, enhance performance, and transform industries. With our unwavering commitment to excellence, forward-thinking approach, and passion for pushing boundaries, we aim to shape a future where embedded systems play a pivotal role in creating a smarter and interconnected world."



OUR GOALS

Innovation

Continuously strive to push the boundaries of embedded systems technology and deliver innovative solutions that address evolving industry needs.

Technical Excellence

Maintain a high level of technical expertise in embedded systems design, development, and integration, staying up-to-date with the latest advancements in the field.

Customer Satisfaction

Focus on understanding and meeting our clients' requirements, providing exceptional service, and ensuring their utmost satisfaction with our products and solutions. Offer cost-effective solutions without compromising on quality,

Quality

Deliver reliable and high-quality embedded systems products and services, ensuring they meet stringent standards and exceed customer expectations.



Global Services Overview

1. Global Services Overview:

- **Team:** Highly skilled engineers
- **Countries Covered:** China, Uzbekistan, Kazakhstan, Azerbaijan, Bangladesh, Sri Lanka, Nepal, GCC, African countries
 - **Services Offered:** Installation
 - Calibration
 - Post-Training Repairs

2. Specific Services by Country:

- **China:** On-site deployment
- Calibration expertise
- **Uzbekistan, Kazakhstan, Azerbaijan:** Tailored services for precise calibration
- **Bangladesh, Sri Lanka, Nepal:** Swift post-training repairs

3. Mechanical Enclosures:

- High-Quality Enclosures
 - Markets: North America
 - Europe
- Compliance: Meeting and exceeding international standards

4. Design Engineering Services:

- **UK:** Comprehensive design engineering services
- **France:** Expertise in Systems, Electronics, and Embedded Systems
- **North American countries:** Software development integrated into design services

5. Commitment to Excellence:

- Quality Assurance globally
- Exceeding customer expectations
- Continuous improvement worldwide

6. Client Testimonials:

- Positive feedback showcased globally
- Illustrate successful installations, calibrations, and design projects

7. Future Expansion Strategies:

- Opportunities for expansion globally
- Research and development for specific regions
- New market penetration through strategic alliances

Outsource to Outsmart



“Driving Growth in Technology & Software”

1. Cost Savings:

- o Studies have shown that companies can achieve cost savings ranging from 20% to 60% by outsourcing to countries like India, primarily due to lower labor costs.

2. Operational Efficiency:

- a. Improvements in operational efficiency can lead to faster time-to-market and increased production output. Some companies have reported efficiency gains of 15% to 30%.

3. Revenue Growth:

- a. Companies that effectively leverage outsourcing for market expansion and innovation may experience revenue growth of 10% to 30%, depending on the industry and the success of their strategies.

4. Competitiveness and Innovation:

- a. Outsourcing can contribute to increased competitiveness through access to specialized skills. Innovation-driven industries may experience significant advancements in product/service offerings.

5. Scale Considerations:

- a. Larger companies may see substantial absolute savings due to economies of scale, while smaller companies might experience a more pronounced percentage increase in net profit.

6. Industry Benchmarks:

- a. Some industry-specific benchmarks may provide insights into the typical impact of outsourcing. For example, the IT and software development industry often sees higher cost savings compared to other sectors.

5%

Net profit growth in
Global P&L

10%

Increase in
Market Share

“Advantages of Outsourcing in Technology”



Outsourcing to India is a common practice for a variety of reasons, and it has been a trend for several decades. Some of the key factors that make India a preferred outsourcing destination include:

- **Cost Efficiency:** One of the primary reasons for outsourcing to India is cost savings. Labor costs in India are generally lower than in many developed countries, making it an attractive option for businesses looking to reduce operational expenses.
- **Skilled Workforce:** India has a large pool of well-educated and skilled professionals in various fields such as information technology, engineering, finance, customer service, and more. The country produces a significant number of graduates in science, technology, engineering, and mathematics (STEM) disciplines.
- **English Proficiency:** English is widely spoken and understood in India, making communication easier for companies from English-speaking countries. This is particularly advantageous in fields such as customer service, technical support, and software development.
- **Time Zone Advantage:** India's time zone (GMT+5:30) allows for significant overlap with both European and North American working hours. This facilitates real-time collaboration and communication between clients and outsourcing teams.
- **Quality of Work:** Indian professionals are known for their high-quality work and dedication. Many outsourcing firms in India adhere to international quality standards and certifications, providing assurance to clients regarding the quality of services delivered.
- **Technological Competence:** India has a well-established information technology (IT) and software development industry. Many Indian professionals are proficient in the latest technologies and tools, making it a suitable choice for outsourcing IT-related tasks.
- **Flexible Work Arrangements:** Outsourcing allows companies to scale their operations quickly without the need for a lengthy hiring process. This flexibility is particularly beneficial for businesses with fluctuating workloads.
- **Focus on Core Competencies:** Outsourcing non-core business functions allows companies to concentrate on their core competencies and strategic objectives. This can lead to increased efficiency and competitiveness in the market.
- **Government Support:** The Indian government has taken steps to promote outsourcing and foreign investment. Policies and incentives are in place to encourage businesses to set up operations in the country.
- **Experience and Track Record:** India has a long history of successful outsourcing relationships with companies from around the world. This experience contributes to the country's reputation as a reliable outsourcing destination.

Maximize results through strategic outsourcing partnerships.

•Engineering Services:

- CAD
- Structural Engineering
- Mechanical Engineering
- Electrical Engineering
- Product Design

•Research and development

- Product Development Support
- Data Analysis

•Project Management:

- Project Planning
- Coordination
- Risk Management
- Stakeholder Communication
- Reporting

•Documentation Services:

- Document Preparation
- Review and Editing
- Formatting
- Management
- Technical Writing

•Quality Specialist:

- QA
- QC
- Compliance Auditing
- Process Improvement

• IT Services:

- Software Development
- Web Development
- Mobile App Development
- Quality Assurance and Testing
- IT Support and Helpdesk

• Finance and Accounting:

- Bookkeeping
- Accounting
- Payroll Processing
- Financial Analysis
- Tax Preparation

• Digital Marketing:

- SEO
- Social Media Management
- Content Creation and Marketing
- Email Marketing
- Online Advertising

• Content Development:

- Content Writing
- Blog Writing
- Copywriting
- Technical Writing

•Validation and Verification:

- Software Validation
- System Verification
- Quality Validation
- Testing and Verification
- Product Validation

•Project Assistants:

- Administrative Support
- Calendar Management
- Meeting Coordination
- Data Entry

•Procurement and Sourcing:

- Supplier Management
- Procurement Strategy
- Vendor Evaluation and Selection
- Contract Negotiation
- Strategic Sourcing

•Electronics Hardware Design:

- Circuit Design
- PCB Layout
- Hardware Prototyping
- Electronic Component Selection
- Hardware Testing and Validation

•Field Service Engineer:

- Installation and Setup
- Maintenance and Repairs
- Customer Support
- Training
- Documentation
- Communication
- Remote Support
- Inventory Management

•Electronic Manufacturing Services (EMS):

- Contract Manufacturing
- Assembly and Testing
- Supply Chain Management
- Quality Assurance
- Prototyping and Production

•Product Lifecycle Management (PLM):

- Design Documentation Management
- Change Management
- Version Control
- Collaboration
- Product Data Management

Accelerate Your Mission

REFERENCES

There are several studies and reports that discuss the potential cost savings associated with outsourcing to countries like India. Keep in mind that the actual savings can vary based on specific circumstances, industries, and the nature of tasks outsourced. Here are a few references that may provide insights:

1.National Association of Software and Service Companies (NASSCOM):

- NASSCOM, an Indian trade association of the IT and BPO industries, often releases reports and whitepapers that provide insights into the cost savings and benefits of outsourcing to India.
- Website: NASSCOM Reports

2.Deloitte's Global Outsourcing Surveys:

- a. Deloitte periodically conducts surveys on outsourcing trends, and their reports may include information on cost savings and other relevant factors.
- b. Example: Deloitte's Global Outsourcing Survey

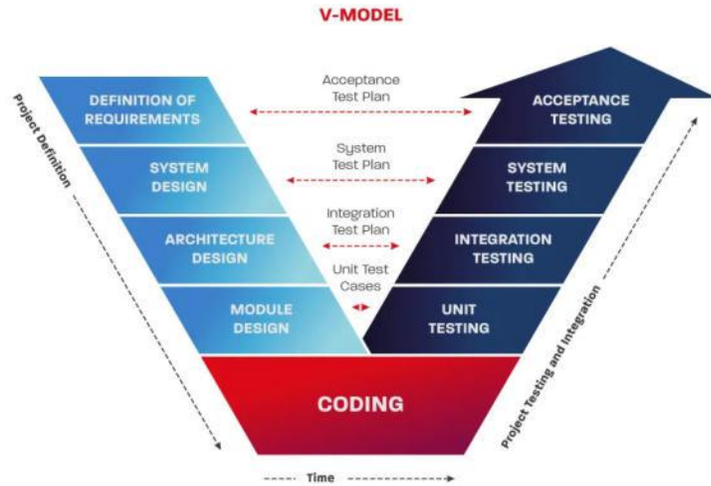
3.Gartner Research:

- a. Gartner is a leading research and advisory company. While some of their reports may be behind a paywall, they often provide valuable insights into outsourcing trends and cost considerations.
- b. Example: Gartner Research

4.Outsourcing Industry Reports:

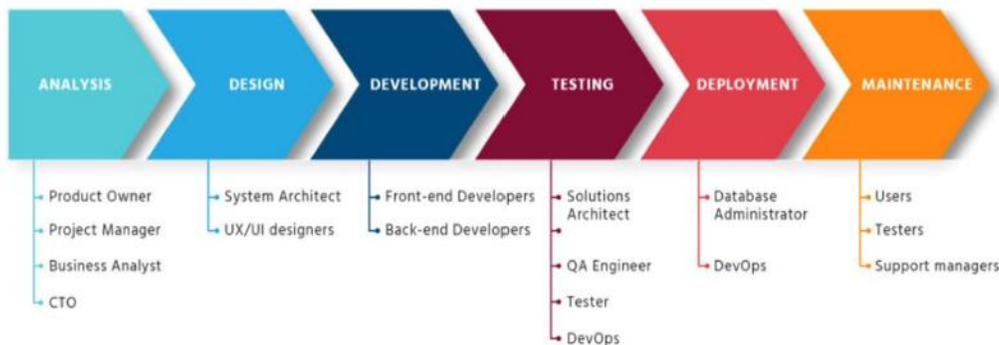
- a. Various industry reports from research firms like Forrester, HfS Research, and Everest Group may include data on cost savings and outsourcing trends.
- b. Example: Everest Group Reports

THE PROCESS



Hardware Design

- System Architecture: We possess expertise in designing scalable and efficient hardware architectures to meet specific application requirements.
- Circuit Design: Our team excels in developing high-performance, low-power, and cost-effective circuit designs using industry-standard tools and methodologies.
- PCB Design: We offer comprehensive PCB design services, including schematic capture, layout design, component selection, and signal integrity analysis.
- Microcontroller/Processor Selection: We have in-depth knowledge of various microcontrollers and processors, enabling us to choose the optimal hardware platform for your embedded system.
- Analog and Digital Design: Our engineers are skilled in both analog and digital circuit design, allowing us to tackle diverse hardware design challenges.
- FPGA Design: We have expertise in Field-Programmable Gate Array (FPGA) design, enabling us to implement complex logic and optimize performance for specific applications.



Software

OS Porting/Development:

- Expertise in porting and developing operating systems such as Embedded Linux, OpenWRT, VxWorks, FreeRTOS, Integrity OS, and proprietary RTOS.
- Capabilities in adapting and optimizing bootloaders for various architecture platforms, including boot time optimization and driver development.

Driver Development:

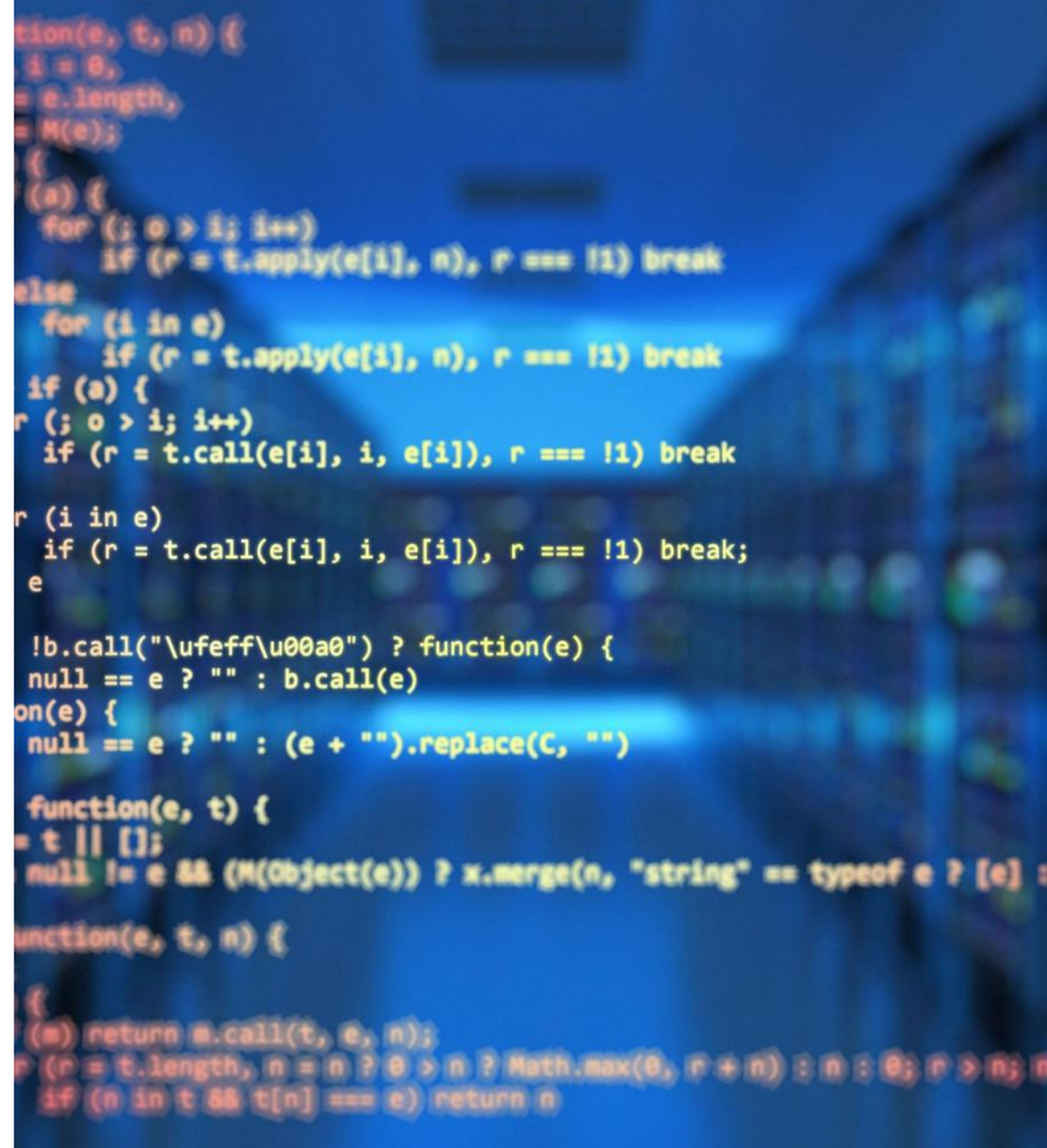
- Proficiency in driver development for bus interfaces (Ethernet, PCI-X, PCIe, HDMI, SRAM, DDRx, USB, UART, I2C, SPI, etc.).
- Experience in developing drivers for Wi-Fi, audio and video, camera sensors, display, eMMC, EEPROM, MAC, Ethernet switch, and more.

Connectivity:

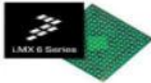
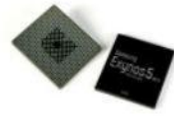
- WLAN, BT, Ethernet 10/100/1000, GPS, GSM, GPRS, 3G, 4G LTE, USB 3.0, PCI, VME, CAN, ARINC, 1553

Audio Video :

- Headset, Headphone, HDMI, SPDIF, NTSC/PAL, LVDS, MIPI, Camera link, 3G-SDI, LCD, S-Video, DSI and eDP



Technologies



Software Stack Porting:

- Skill in porting software stacks onto different hardware platforms and operating systems, ensuring optimal performance and minimal memory footprint.

Processor Technology:

- In-depth understanding and hands-on experience with processor technologies from Intel, PowerPC, Analog Devices, and ARM.

Development Tools:

- Utilization of industry-standard tools such as JTAG, emulators, simulators, and cross compilers to facilitate efficient development and debugging processes.

Digital Signal Processing (DSP) Algorithms:

- Proficiency in developing software algorithms for digital signal processing, including baseband algorithms.



FPGA Validation and Circuit Design Capabilities

FPGA Validation

Our team has extensive experience in FPGA verification, ensuring the correctness and functionality of FPGA designs. We employ industry-standard methodologies and tools to perform comprehensive testing, including simulation, functional verification, and hardware/software co-simulation.

Test bench Development

We excel in developing testbenches for FPGA designs, creating robust environments to verify the behaviour and performance of the design under various scenarios. Our testbenches include stimuli generation, coverage analysis, and assertion-based verification, enabling thorough validation.

FPGA Debugging

We possess strong expertise in FPGA debugging techniques, allowing us to efficiently identify and resolve issues during the validation process. We leverage FPGA vendor-specific debugging tools, waveform analysis, and debugging methodologies to ensure the design operates as intended.

Circuit Designs

Our team is skilled in digital circuit design, specializing in creating complex logic circuits using hardware description languages (HDLs) like VHDL or Verilog. We have expertise in designing circuits for various applications, including arithmetic units, memory controllers, and data processing modules.

Analog Circuit Designs

We have proficiency in analog circuit design, enabling us to create circuits for signal conditioning, amplification, filtering, and data conversion. Our expertise covers the design of operational amplifiers, analog-to-digital converters (ADCs), and other analog components required for mixed-signal systems.

Mechanical Design

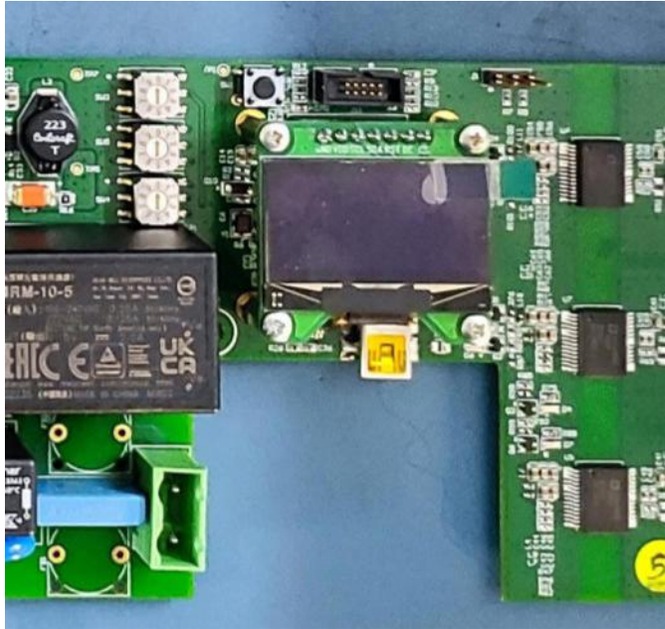
Rugged ATR Chassis conduction cooled

Heat Exchangers
Cold Plates
Cooling Systems
Heat Sinks
Rugged ATR Chassis
Mechanical Build to Print Services

Circuits form factors

VPX, VME, CPCI, XMC, PMC
PowerPC/Intel/ SBC, FPGA,
High Speed ADC/DAC Modules, GbE, 1553, Arinc429, AFDX
Backplane, Power Supply
Mil-Garde Displays, Ethernet Switches





Mirion BJA II

Design the Board to replace Old boards

OUR PROJECT



NAII USA

Complete Mechanical design
Fabrication SIU



OUR PROJECT





FUEL CELL TEST STATION

Fuel cell test Station with PLC and HMI and SW

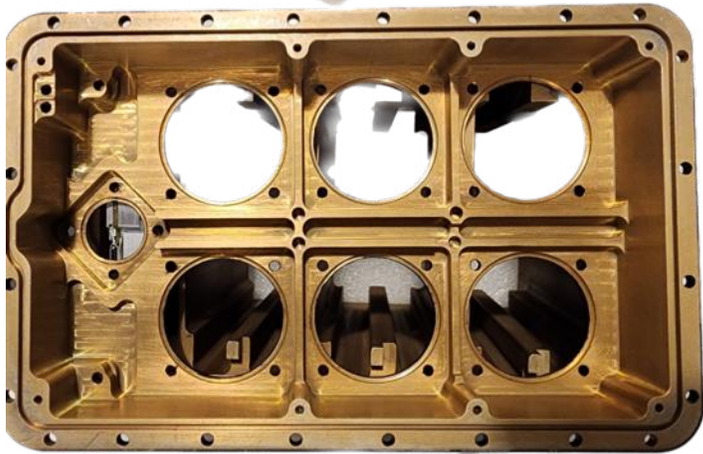
OUR PROJECT





ATR LRU GUN CONTROL

ATR chassis with CPU Power Supply
Rugged Conduction Cooled



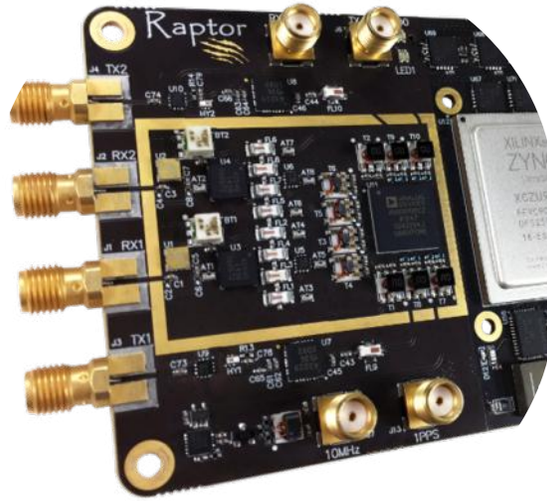
OUR PROJECT





Rugged Power Supply

- 65Watts, 6 OUTPUT
- Isolation – 1000 Vdc
- Operating Temperature -30 to +105 Degrees
- Switching Frequency – Upto 500KHz
- Protection
 - Reverse polarity, hot plug
 - Over current, Over voltage
 - Power Good and Fault indicator



SDR

- Xilinx Zync based SDR.
- Custom Analog Front End
- 70 MHz, Up to 5 MHz BW
- -90dBm to -15dBm at digital receiver input
- Input - Four channel, 14 bit ADC, @ 80 MSPS sampling frequency
- Output - Dual channel, 14 bit resolution @ 125 MSPS update rate
- DSP FW, GUI & Application SW



Avionics Display

- Xilinx Zync based SDR.
- Custom Analog Front End
- 70 MHz, Up to 5 MHz BW
- -90dBm to -15dBm at digital receiver input
- Input - Four channel, 14 bit ADC, @ 80 MSPS
- Output - Dual channel, 14 bit resolution @ 125 MSPS update rate
- DSP FW, GUI & Application SW



Make in India The New Paradigm and Opportunities

Make in India for Defence:

Fighter Aircraft:

India aims to replace its aging fighter fleet with modern aircraft. The opportunities lie in manufacturing, assembling, and technology transfer partnerships for fighter aircraft such as the Rafale, Tejas, and future programs like the Advanced Medium Combat Aircraft (AMCA).

Naval Vessels:

The Indian Navy is modernizing its fleet, including the construction of submarines, frigates, destroyers, and aircraft carriers. There are opportunities for shipbuilding, systems integration, and supplying advanced technologies and equipment.

Land Systems:

The Indian Army is focused on upgrading its land-based capabilities, including artillery systems, armored vehicles, and missile defense systems. Opportunities exist in manufacturing, subsystems integration, and technology partnerships.



Managing the Challenges to Our Advantage

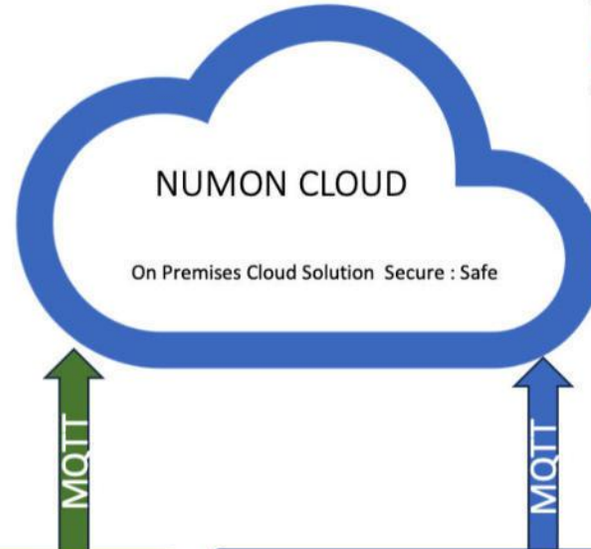
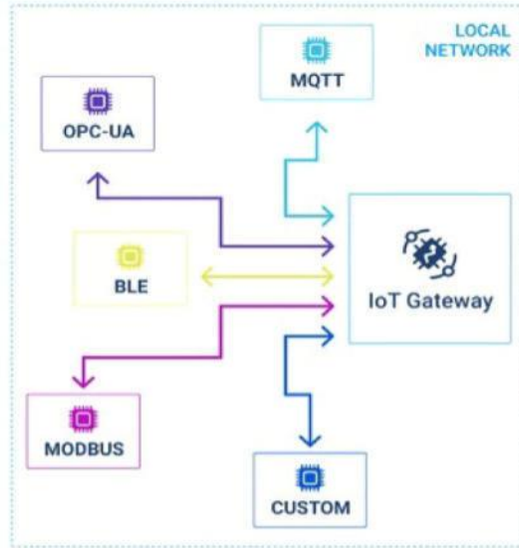


AdvanceTech Embedded Systems, a Bengaluru-based company in India, is strategically positioned to offer several advantages in the field of electronics PCB design and software development for embedded systems:

1. **Skilled Workforce:** India has a vast pool of skilled engineers and technical professionals who specialize in electronics and software development. Our team at AdvanceTech Embedded Systems consists of highly talented individuals with strong technical skills, problem-solving abilities, and a deep understanding of the intricacies of embedded systems.
2. **Cost Advantage:** By being based in India, we provide a significant cost advantage to our clients. Compared to many other countries, India offers competitive labor and operational expenses, allowing us to offer cost-effective solutions without compromising on quality.
3. **Access to Talent:** India's educational system produces a large number of engineering graduates every year. We have access to this talent pool, allowing us to recruit highly skilled professionals who have received specialized training in electronics, embedded systems, and software development.
4. **Thriving IT Industry:** India is renowned for its thriving information technology (IT) industry. The strong IT ecosystem in Bengaluru and across the country provides a solid foundation for software development expertise, which can be leveraged for embedded systems and PCB design.
5. **Growing Domestic Market:** India's domestic market for electronics and embedded systems is expanding rapidly. With a population of over 1.3 billion, there is a rising demand for advanced electronic devices, smart systems, and IoT solutions. Being based in India allows us to understand and cater to the specific needs of this growing market.
6. **Work Force :** English speaking, Good Talent, and Small time Difference, Willingness to Work.

By leveraging these advantages, AdvanceTech Embedded Systems is well-positioned to deliver high-quality, cost-effective solutions to our clients. We are dedicated to staying at the forefront of technology, contributing to the growth of the electronics industry, and providing innovative embedded system solutions to clients globally

All your Mirion Assets & More

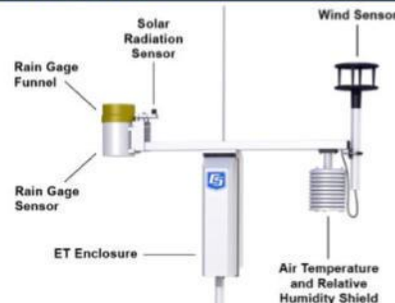


Real time Dash boards

- Collect Data
- Monitor
- Notify-Mail-SMS
- Predictive Analytics

OTHER ASSETS

MIRION ASSETS



OUR CLOUD IIOT PROJECT

Edge Device Designed ..Bespoke



- Engage & Enable your IoT Journey
- Evaluate your current Product & Service Portfolio and identify needs
- Architect your IoT Solutions
- Create the roadmap for your successful IoT Transformation Journey
- Build & Deploy your IoT Solutions
- Select the right technology platform solution
- Build and Integrate Applications, IoT platforms
- Integrate, Deploy & Manage Platform & Applications
- Manage, Analyze & Correlate
- Collect, Store and Manage multi-faceted data from variety of end points
- Transform data into customer, product, service insights
- Use analytics to create self aware, auto healing, intelligent systems and optimize performance
- Institutionalize & Optimize
- Transform Support services from reactive to predictive preventive
- Institutionalize remote product management, predictive and preventive maintenance
- Optimize Operations continually

IIOT

	<p>Testing</p> <ul style="list-style-type: none"> • IoT layers testing – device, sensor, platform, application • Security and VAPT testing • Functional testing • Testing of standards • Regulation, compliance testing • Usability testing 	<p>IoT Security and Device Management</p> <ul style="list-style-type: none"> • Threat modelling • Vulnerability management • OTA upgrades • Remote monitoring tools • Periodic audits • Technology migration 	<p>Technical and Engineering Support</p> <ul style="list-style-type: none"> • Managed IoT services • 24 x 7 production support, Helpdesk, L1, L2 support • Application maintenance, L3 support • Technology partner liaison 	Maximize IoT
	<p>IOT Program Management</p> <ul style="list-style-type: none"> • IOT strategy deployment • Product/ IoT adoption roadmap • Technology partner liaising • Business plan operationalization • New product introduction 	<p>Application Dev & Integration</p> <ul style="list-style-type: none"> • Local, Cloud, Mobile apps • PLM integration • OT integration – MES, BMS • Enterprise integration – ERP, CRM, SCM • Field automation , AMS and GIS integration 	<p>Analytics and Insights</p> <ul style="list-style-type: none"> • Context-aware analysis • Predictive analytics • Real-time analytics • Cognitive analytics and Machine Learning • Visualization and reporting 	
Design IoT	<p>Consulting</p> <ul style="list-style-type: none"> • Business value alignment • Use cases and business models • Applied Innovation Exchange • Innovation workshops • Readiness and Lifecycle Assessment • IOT strategy development 	<p>Tech Advisory</p> <ul style="list-style-type: none"> • IOT platform assessment • Device data acquisition strategy • Network/ gateway technology assessment • Solution and Data Architecture Roadmap 	<p>Product Engineering</p> <ul style="list-style-type: none"> • Sensor / M2M engineering • Connectivity and gateway deployment • IoT Platform deployment • Embedded systems engineering • Hardware and mechanical engineering 	Realize IoT

IIOT CLOUD APP

Sensors
↓

Sensors + 🔍 📄

Sensor name ↑	Active	Radiation	Temperature	Latitude	Lon
Sensor R1	●	21.8 μ R/h	26.0 °C	13.0031476	77.1

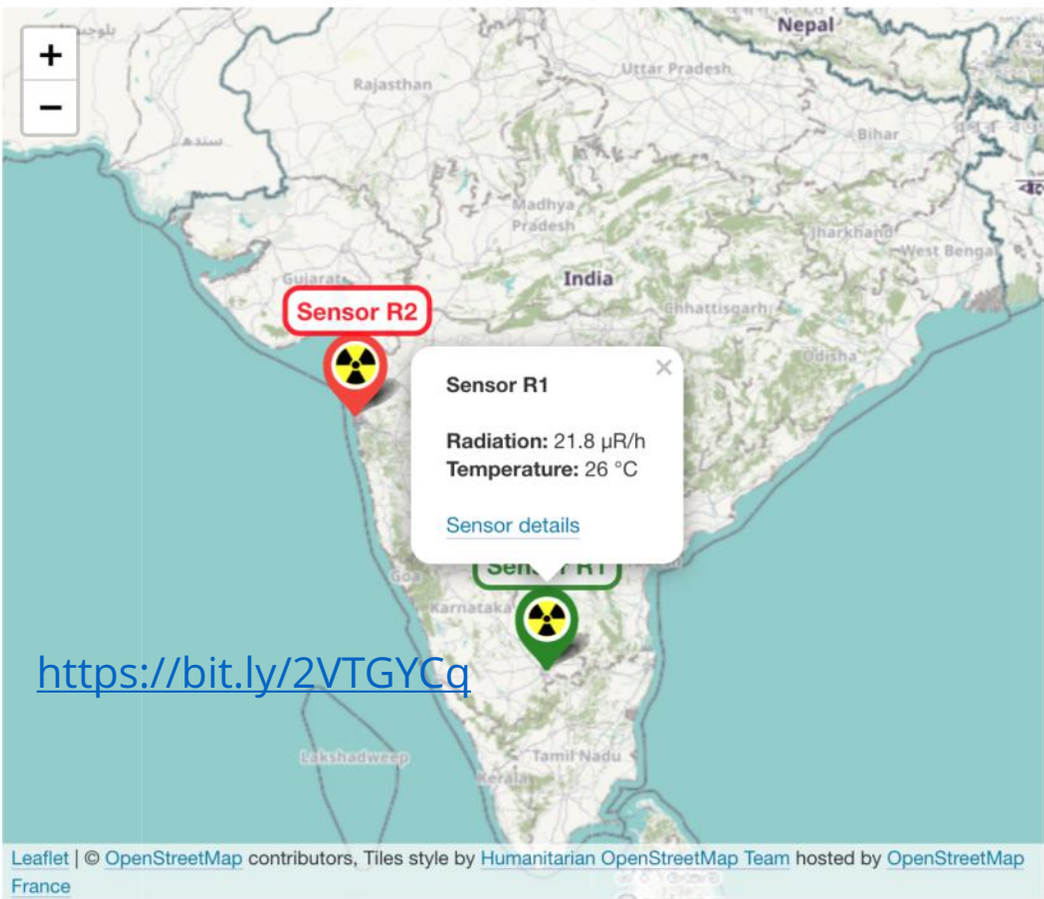
Items per page: 10 ▾ 1 - 2 of 2 ⏪ ⏩

Alarms 🔍 ≡ 📄

🕒 Realtime - last 7 days

Created time ↓	Originator	Type	Severity	Status
2021-09-21 06:46:20	Sensor R1	High Temperature	Major	Active Unacknowledged
2021-09-20 18:30:16	Sensor R1	High Radiation	Critical	Cleared Unacknowledged

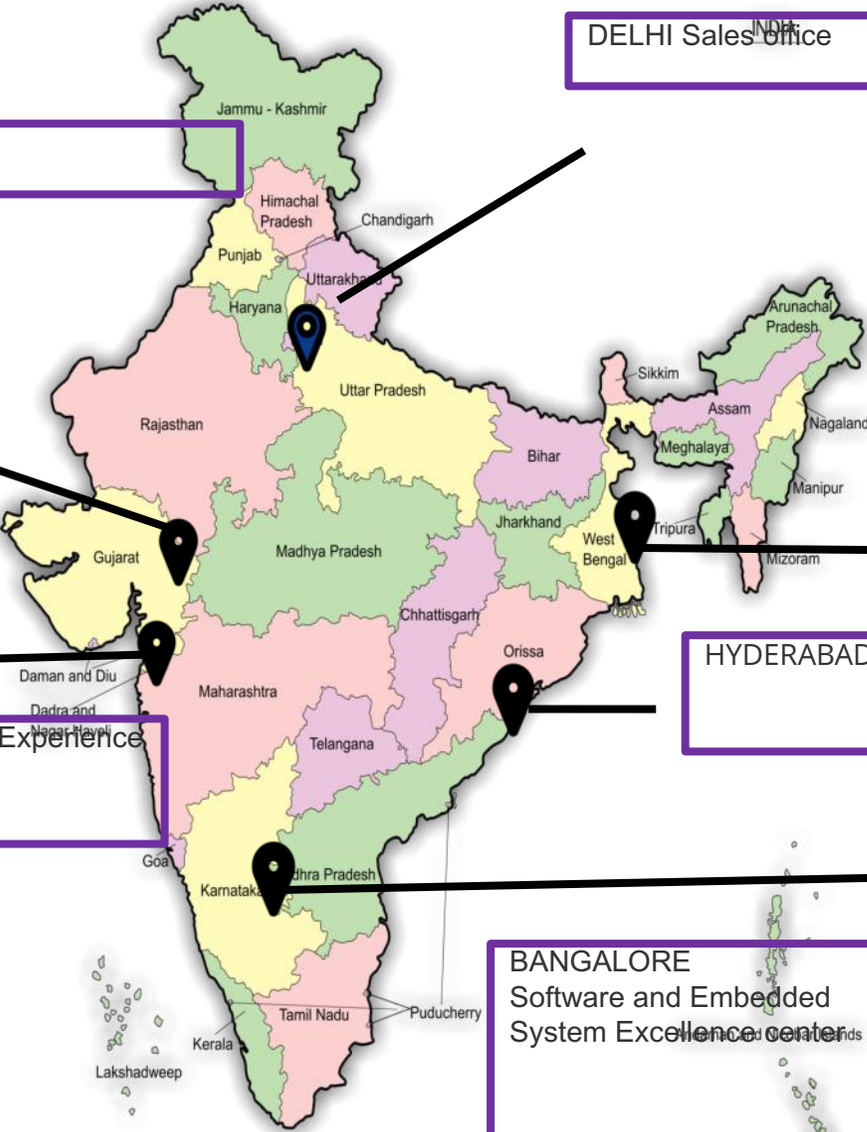
Items per page: 30 ▾ 1 - 3 of 3 ⏪ ⏩



https://bit.ly/2VTGYCq

Leaflet | © OpenStreetMap contributors, Tiles style by Humanitarian OpenStreetMap Team hosted by OpenStreetMap France

India Locations



DELHI Sales office

VADODARA Industrial Manufacturing



MUMBAI HQ

KOLKATA Sales office

HYDERABAD Sales office

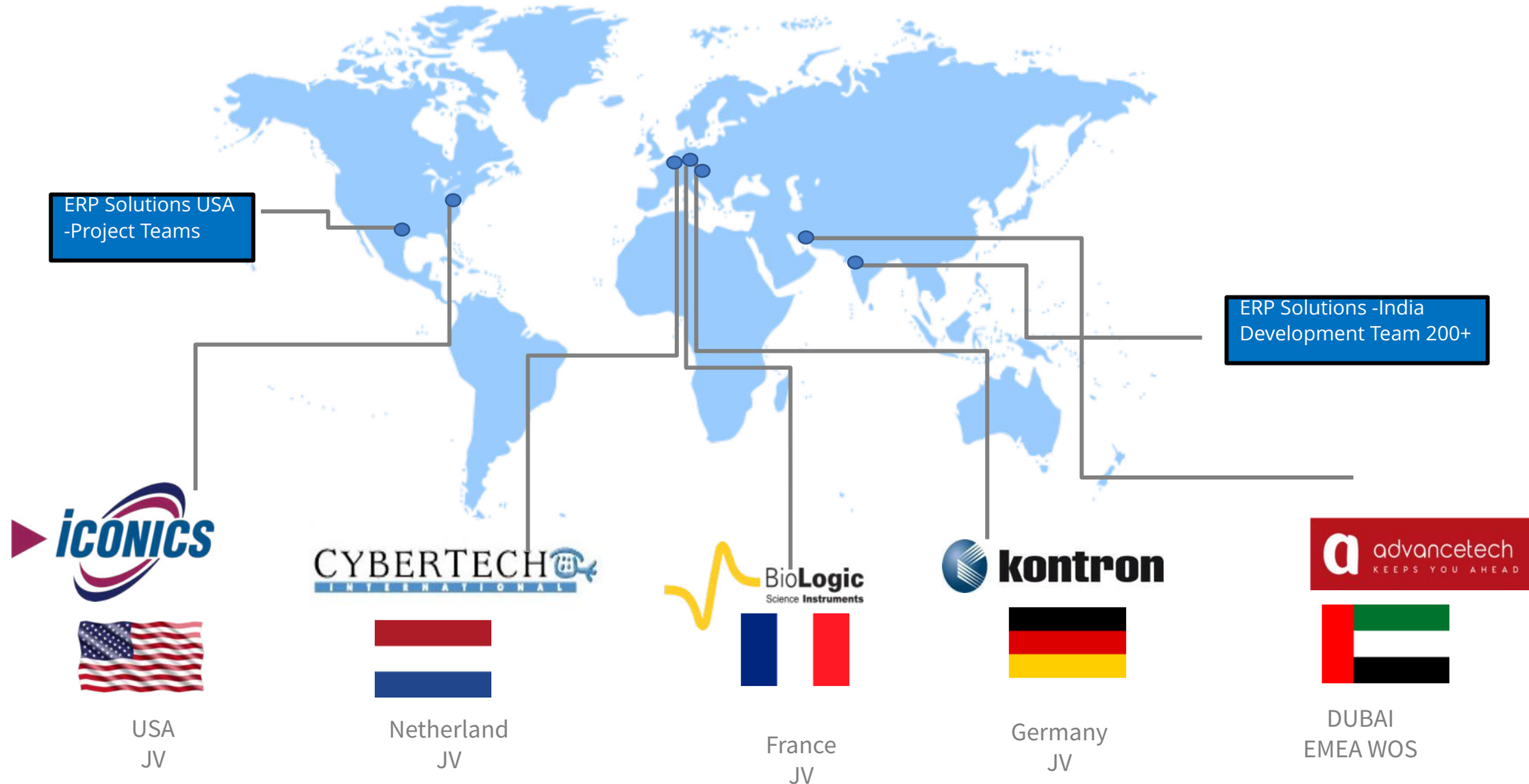
MUMBAI Mirion Experience Center



BANGALORE Software and Embedded System Excellence Center



25 Years of International Exposure



Customers

Automotive



Smart city



Food Beverages



Defense



Electronics



Education



Building Automation



Nishith Desai Associates



Transportation



Pharmaceutical



Sanzyme



Redefining Healthcare



Aerospace



Biotech



Electric Utilities



Indian Oil Corporation Limited



A Maharatna Company



Jayaswal Neco Industries Ltd.
An IMS & IATF Certified Company



Metals & Mining



WELSPUN CORP
PIPES AND PLATES

Government & Public sector



Central Electronics Limited



Energy Management



न्यूक्लियर पावर कॉर्पोरेशन ऑफ इंडिया लिमिटेड (भारत सरकार का उद्यम)
NUCLEAR POWER CORPORATION OF INDIA LIMITED (A Government of India Enterprise)

Water & Wastewater



consyst



Technology

CYIENT



Renewable Energy



HITACHI Inspire the Next



Vestas LANCO

Chemical



Bayer CropScience



Oil & Gas



BW Offshore

ore



دائري النفط ذوم
DALEEL PETROLEUM LLC



EMERSON



Indian Oil Corporation Limited



TechField Engineering solutions



Infosys

Manufacturing



CUMI CARBORUNDUM UNIVERSAL LIMITED Authorised Channel Partner



LARSEN & TOUBRO



SHREND LTD.

ROTEX Engineering for the Future



SOLACE Engineers

SERUM INSTITUTE OF INDIA Cyrus Poonawalla Group

Thank You For 28 Years Of Support



Mumbai : Bengaluru : Vadodara : Kolkatta :Hyderabad : Delhi : Chennai