

Our mission is rooted in the pursuit of transforming traditional manufacturing paradigms through seamless integration of cutting-edge Digital Technologies. With a robust portfolio of services and offerings, we empower businesses to unlock their full potential, optimize operational efficiency, and achieve sustainable growth in an ever-evolving market.

Today, as we navigate the intricacies of the modern industrial landscape, our deep-rooted expertise in core engineering has enabled our pivot towards Digital, Embedded, and Smart Manufacturing solutions.





Structures & Cabin Engineering Plant Engineering Electrical Wiring & System Installation



Electronic Warfare Systems | Avionics | System Integration | Simulators | Test Solutions | Drones & Anti-Drone Systems | Airborne & Telemetry Solutions Mobile C4ISR platforms



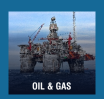
ADAS | Passive Safety Systems Automotive Electronics | AUTOSAR | ASPICE | HMI | Infotainment & Telematics | Vehicle Engineering



Digital Manufacturing | Fleet Management | Telematics | Vehicle Engineering | Industrial Product Life Cycle



Wind Analysis & Siting | Engineering PLM | Mechanical & Electrical Engineering | Automation | Maintenance Support



Upstream | Midstream | Downstream | Flow Assurance | Asset Integrity and Management | Engineering Simulation



Digital Engineering

Digitization & Automation
Robotic Process Automation
AI / ML / CV / Regenerative AI | AR / VR / MR
Data Analytics & Visualization | Cloud Services
App Development - Web/Mobile/Desktop

Embedded Solutions

Hardware Design Software Development FPGA Design Services Middleware & Application Development Electrical CAD Services Testing & Validation

Test Solutions

Automatic Test Equipment
Test Interface Unit
System & Sub-system Integration
Acceptance testing
Installation
Commissioning

Product Engineering Services

Product Design & Development Engineering Analysis and Simulation Value Engineering Manufacturing Support After Sales Product Support Services



Industry 4.0

Industrial IoT | IIoT Sensors | Cobots | Digital Twin Data Lake House Solutions | Anomaly Detections

Smart Manufacturing

Shop Floor Automation
Smart Process Automation
3D Digital Factory Development & Validation
Virtual Manufacturing
Supply Chain Management

Manufacturing Engineering

Tool Design NC Programming Plant Layouts Process Planning Production

After Sales Solutions

Technical Publication
Structural Repair & Modifications
Upgradation & Life Extension
Platform Migration
Reverse Engineering
Engineering Change Management – ECO/ ECR
Durability and Warranty Study

About AXISCADES

AXISCADES stands at the forefront as a premier provider of end-to-end technology and engineering solutions, dedicated to fostering the creation of innovative, sustainable, and safer products on a global scale. Headquartered in Bengaluru, with offices spanning across India, USA, France, Germany, UK, Denmark, Canada, and China.

AXISCADES boasts a diverse team of over 3500+ professionals. These experts collaboratively work out of 17 offices in these locations, all committed to minimizing program risks and accelerating time to market.

We have pivoted to build comprehensive capabilities enabling the transformation of urban mobility in terms of CASE ("Connected", "Autonomous", "Shared", and "Electric"), SDV (Software Defined Vehicles) & ADAS (Advanced Driver Assistance Systems).

Our commitment extends to delivering cutting-edge digital services encompassing IoT-enabled solutions, advanced embedded systems, and digital transformation strategies, empowering businesses to navigate and thrive in the digital era with unparalleled efficiency and innovation.

With a team of seasoned professionals and a relentless passion for excellence, we stand poised to lead the charge towards a future defined by digital resilience, operational agility, and sustainable growth.

OUR SUBSIDIARY BRANDS

















GLOBAL FOOTPRINT, A STEP CLOSER TO CUSTOMERS



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