



Developing application-specific AI and system-on-chip (SoC) solutions that enhance data fusion and integration, enable real-time decision-making, and deliver targeted and actionable data.



INTEGRATION OF DIGITAL SERVICE PLATFORMS

Enhancing customer service automation, predictive maintenance, personalized recommendations, and advanced analytics.



AI MODELS FOR VARIOUS APPLICATIONS

Implementing customized solutions in industries such as healthcare, finance, retail, and manufacturing.



CLOUD INFRASTRUCTURE

Services leveraging the scalability and power of cloud platforms to deploy and manage AI models efficiently.



SENSOR SOLUTIONS

Sensor selection, integration and AI training to create / validate fusion algorithms, data analysis, and visualization.



CUSTOM-DESIGNED EDGE SOLUTIONS

Design and implement custom edge solutions enabling real-time processing and decision-making closer to the data source.



CORE SERVICES

AI DEVELOPMENT AND INTEGRATION

On-Device AI (Edge Computing), Gateway / Edge Network AI, Cloud AI services.

TESTING AI

Audio and optical intent recognition, response accuracy, performance metrics (F1 Score), training/testing data generation, system resource validation (memory, CPU, BMS, co-existence).