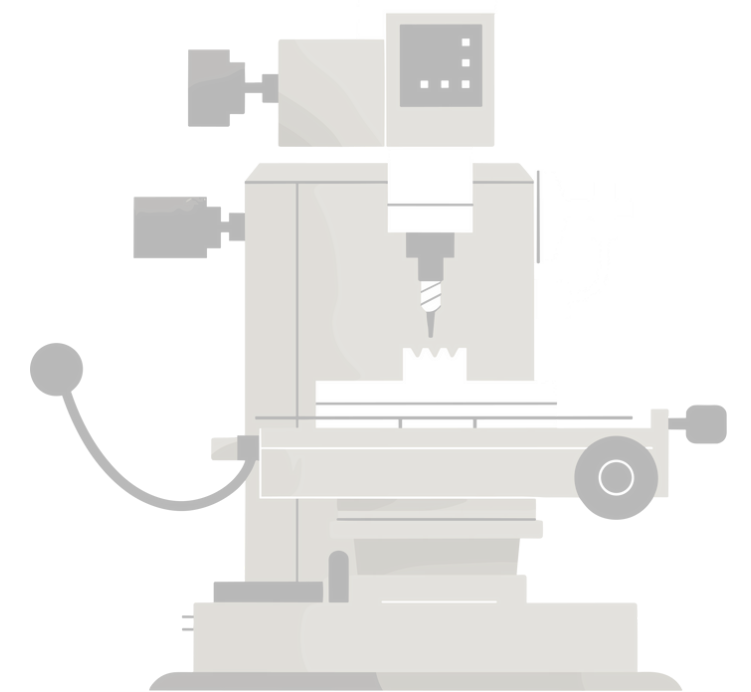










SHAPING INDUSTRIES FOR A SMARTER, SUSTAINABLE WORLD

Specialized Offshore Software Partner for
Industry 4.0



Industry Expertise

-  Edge IoT
-  Automated Workflows
-  Asset Tracking
-  Assisted Decisions
-  Predictive Maintenance
-  Smart Factory



WonderBiz Rocket Framework

Rapid Offshore Capability for Engineering Transformation

Fast Deliverables

- Direct & agile
- Value driven

Open Culture

- Design
- Collaborate

Willing & Able Team

- Tech competency
- Right Attitude

“ As soon as we aligned on the next steps, it was picked up and completed within an hour. That kind of speed really stood out. It was clear that some thought went into it too. It helped us move forward without any delays. ”

--**Vamsee Kolluri**, Principal Technical Expert, Schneider Electric, Boston



14+
years

50+
products

30+
customers

400+
man years

100+
team size



ASSET TRACKING

Asset Tracking Solutions digitally monitor Industrial Assets using sensors, data networks and analytics.

The Solution we've developed -

- monitors DCS asset attributes & runtime conditions
- uses OPC for asset-health detection and reporting
- routes alerts to the Maintenance Response Center

[Explore More](#) >

SMART SENSORS

IoT based Smart Sensor Solutions deployed at the Edge avoid latency in decision making & data transfer.

The Solution we've developed -

- deploys pre-trained ML models at the Edge
- uses a framework with plug-and-play accelerators
- works across Oil & Gas, Mining, Water & Production



[Explore More](#) >



SMART FACTORY

Smart Factory is a digitally connected manufacturing backbone with data, devices & smart systems.

The Solution we've developed -

- offers integrated view of Plant in drill-down form
- pulls data from 35+ Plant subsystems, harmonizes
- is built on low-code platform for user self-service UX

[Explore More](#) >



PREDICTIVE MAINTENANCE

Predictive Maintenance uses sensor data & analytics to predict failure for just-in-time maintenance.

The Solution we've developed -

- uses equipment temperature & pressure data
- leverages log data from DCS devices (PLCs, FBMs)
- extracts rules to build ML modules for prediction

[Explore More](#) >

AUTOMATION WORKFLOW

Automation Workflow Solutions offer unified interactions to manage automation lines in software.

The Solution we've developed -

- has drag-and-drop, copy-paste, one-click deployment
- offers quick add/modify for changing capacity
- provides a headless, decoupled architecture



[Explore More](#) >



ASSISTED DECISION MAKING TOOLS

Assisted Decision Making Solutions provide cues to the Industrial User to better and accurate decisions.

The Solution we've developed -

- reverse-engineers docs using computer vision
- is end-to-end, integrated design assistance
- cause-and-effect guidance for design inputs

[Explore More](#) >