



JENDAMARK

TECH | PEOPLE

ABOUT US

Jendamarck offers a complete, one-stop automation solution for the automotive industry. From first contact to after sales support, our team ensures that customers get the specialized machines and service they need.

Group

700
EMPLOYEES

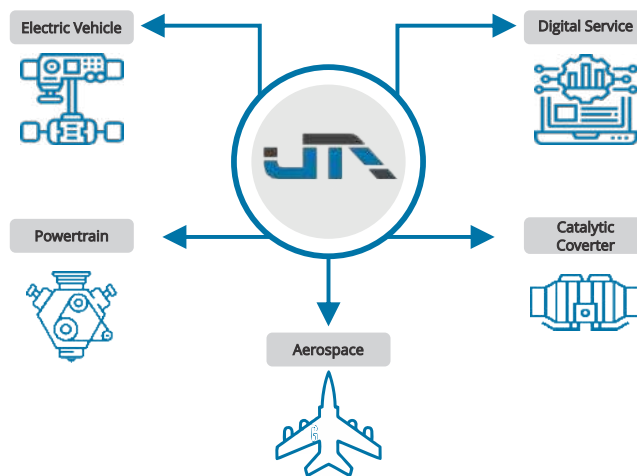
India

300
EMPLOYEES

1600+
PROJECTS



BUSINESS VERTICALS



OUR PROCESS



Concept
Creation



Design &
Modelling



Manufacture



Assembly



Installation



Commissioning



Training



After-sale
Service

OUR SERVICES

POWERTRAIN



Jendamar specialize in building automotive systems and production lines for various aspects of powertrain systems, encompassing:

Differential Assembly systems | Axle Assembly Systems | Engine Assembly Systems

CATALYTIC CONVERTER



Jendamar's adaptive Canning facilities are tailored to meet the diverse and intricate assembly requirements necessary to comply with varying emissions norms. Our capabilities encompass both:

Soft Stuff Canning | Hard Stuff Canning

ELECTRIC VEHICLE



Jendamar India, a pioneer in providing customised, indigenously developed assembly line and testing solutions for electric Vehicle manufacturers. Our expertise covers the spectrum that includes:

Battery Packs | Motors | Rotors | Transmission | MCU

DIGITAL SERVICES



Intuitive animated operator guidance instructions.

- Manage your entire production process and improve line efficiencies using digital technologies for operator guidance, traceability and production planning.



AI vision system that virtualises station hardware.

- All-in-one AI Vision System that virtualises station hardware with machine learning models.
- ODIN Phantom uses these models to replace hardware such as sensors, buttons



Consolidated analytics entire production facility.

- Consolidate all ODIN data onto one platform, allowing your data to inform and guide your next action.
- Personalised dashboards, KPIs and AI-driven



Guided end of line quality assurance app.

- This mobile app digitalises QA procedures for end-of-line quality inspectors.
- The app helps users achieve their goal of manufacturing and shipping products of the highest quality.



Individualised employee performance engagement.

- App that encourages data driven behavioural change.
- Employees can use their individual performance data to self-motivate and drive on-the job improvement



Pretentive and predictive maintenance app

- Cloud-based solution for preventative and predictive maintenance.
- Setup, monito\ and control maintenance and services tasks to prolong the lifespan of your assets.



Gather real time data from IoT sensors

- Gather real-time performance data straight from machines to predict and avoid downtime.
- Inbuilt data analytics and visualisation feature to represent the data through interactive dashboards.



Virtual line walk-throughs to interact with both real and virtual objects.



Used for worker training and design approval.

To be a leader in
manufacturing technologies that help
our customers work smart and build
a **better world** for all.



JENDAMARK



ODIN



DOBOT



EV