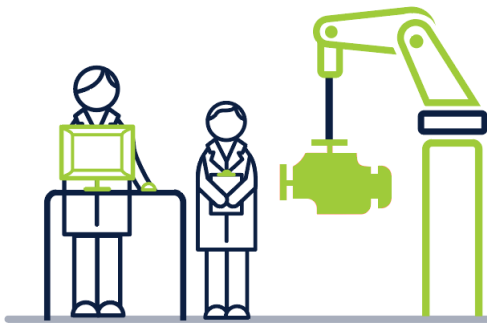


Transforming Quality, from the Assembly Line to the Finish Line

LinePulse

Predictive Analytics for Automotive Assemblies



- Detect faulty assemblies earlier in production using historical data
- Accelerate root cause analysis by identifying suspect signals
- Augment end-of-line testing with insights from production data

AutoPulse

Predictive Maintenance for On-Road Vehicles



- Streamline vehicle servicing using on-road diagnostics
- Enhance vehicle health and safety with real-time condition monitoring
- Minimize the risk of breakdowns and maximize fleet uptime

Forged from Experience: Acerta's solutions are built with domain knowledge acquired through an extensive history of working with datasets from transmissions, axles, gearboxes, engines, etc., giving our models a decisive edge in automotive applications compared with generic "AI" solutions.

Driven by Data: Acerta maintains the industry's largest anonymized database of automotive products, processes and failure modes, giving our data scientists a head start on any automotive dataset. We train models and deliver results in weeks, not months.

Iterative Improvement: Acerta's machine learning models are getting better every day. Our data scientists are constantly updating and adding to Acerta's machine learning model library, ensuring that our solutions will continue to deliver the highest levels of accuracy and precision.

Trusted By:

