

PROBLEM

Automotive OEM, Aftermarket & Service companies **fail to leverage the potential of their service data.**

Traditional data science modeling and analytic tools struggle with the complexity, resources, and domain expertise required for interpreting most of the unstructured data in the servicing ecosystem. Available AI tools require heavy involvement from expensive data science teams.

SOLUTION

Specialized enterprise AI makes automotive service data actionable.

Purpose-built NLP, Machine Learning models extract the 'intent' behind unstructured Repair Order, Connected Car, Telematics/Sensor & Customer Verbatim data.

PREDII TEAM



Tilak Kasturi
CEO & Founder



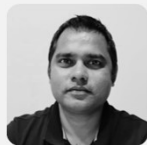
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Advisory Board: Babak Hodjat (Vice President Evolutionary AI, Cognizant), Arwed Niestroj (COO, Sakuu Corporation), Michael Becker (Managing Partner, Identity Praxis), John Redgrave (Co-Founder/CEO, Sentropy Technologies)

Predii solutions are tailor-made to add value to the Automotive Service & Repair Ecosystem, drastically improving our customer's uptime, first-time-fix, NPS, time-to-repair, inventory turnover, and parts & servicing revenue.



OEM Quality Engineering



Parts Ecosystem



Repair & Service Analytics



Technician-facing

PRODUCTS

The Predii Smart Servicing® Cloud is a suite of specialized AI solutions built on predesigned models:

- **AI Cloud Pipeline:** specialized AI feature extraction & normalization
- **Smart Insights:** Ready-to-use service and repair insights and Analytics User Interface
- **Smart Applications:** Full-scale enterprise solution to power complex, custom analytics & workflows.

CUSTOMERS



Mercedes-Benz



Commercially deployed solutions in the Automotive Industry & Service Business

More than 8 years specialized NLP in automotive & Domain Expertise

8+ YEARS

2 Billion Repair Jobs & **100 Million** Connected Car Sessions

Processed monthly