



We guide you in your AI transition

AI solutions for the automotive industry



AI TRANSITION

No company has the scale, technology expertise, or customer base to succeed on its own. What is your current situation?



AI Starter

Considering starting with AI



AI Explorer

Implemented PoCs but need an AI strategy



AI Competitor

Achieve AI operational excellence



AI Vanguard

Maintain AI market leadership

AI Transition Stages

OUR SERVICES

Evolving from an AI laggard into an AI Vanguard takes time and effort. We have defined a set of services adequate to support you in each stage.

Formation: Demystifying AI

AI Strategy Development

AI Governance

AI Network

AI Use Case Identification

AI Development

AI Infrastructure Development

AI Research

AI Use Case Assessment

AI Proof of Concept

AI Development

■ Engineering services
■ Strategic services



Albert
Co-founder



Mechanical Engineer
Master in Data Science
MBA



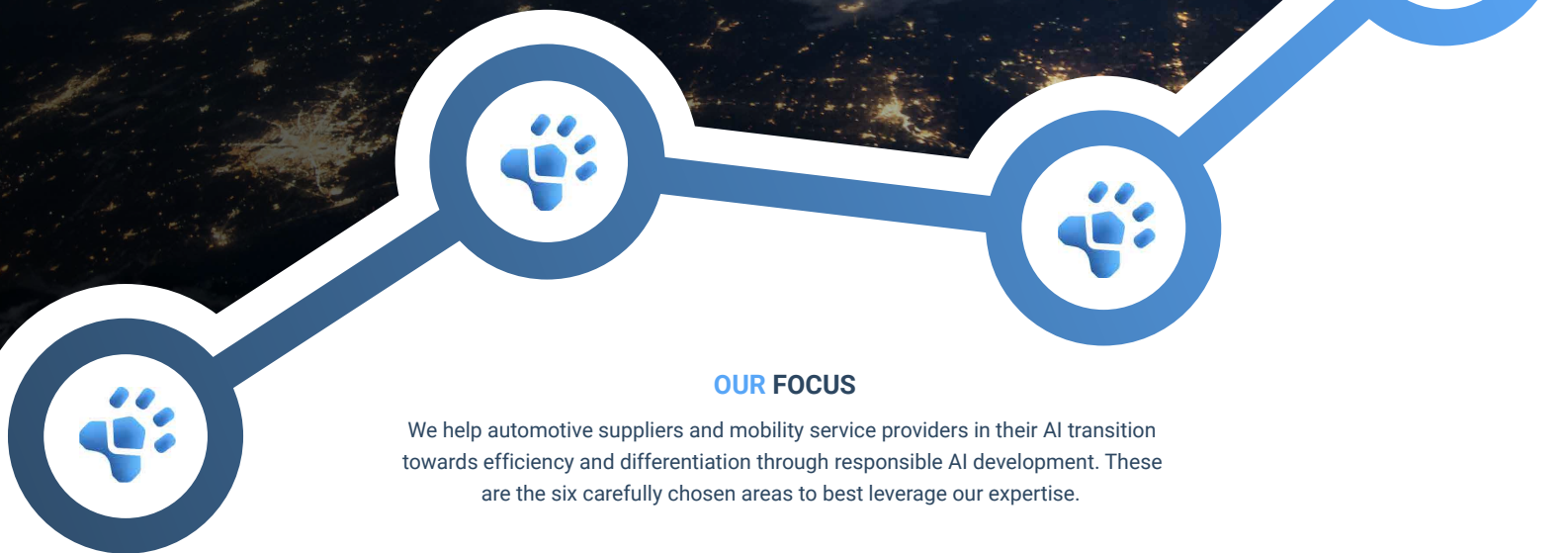
Arturo
Co-founder



Computer Engineer
Master in Advanced IT
MBA

Ph. D. Economy
Ph. D. Computer Science
Ph. D. in Psychology

With the continuous existential threats of sustainability, overcapacity, and the shift to shared mobility, automotive players must exploit AI's potential.



Engineering



Manufacturing



Quality



Logistics



New mobility



AI Strategy

PROJECT PORTFOLIO

This is a selection of our more than 30 AI projects carried out.

AI-Enhanced Project Management

Preventive maintenance for automotive excellence

Prediction of electric vehicle charger utilization in Berlin

Profiling methods for buyer identification (such as ICP or persona)

Automatic fuzzy classification of millions of documents

Correlation between operations and customer satisfaction on social media

OUR AI PRODUCT **DeepQMS**

Revolutionize automotive quality management with AI

[Visit the website](#)

CLIENTS



PARTNERS

