

# ADDFOR ARTIFICIAL INTELLIGENCE APPLICATIONS FOR AUTOMOTIVE













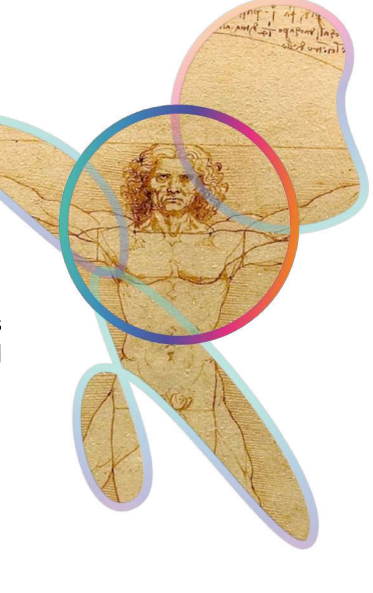






### WHO WE ARE

Since 2008 Addfor offers products and consulting services with our engineers and data scientists competence and experience in effective industrial applications.





Uomo Vitruviano, Leonardo da Vinci, 1490

#### **FOCUS**

Our distinctive feature is the integration of high level competence in vehicle engineering with the most advanced data science techniques to support disruptive innovation.

Cappella Sistina, Michelangelo Buonarroti, 1480





## SOLUTIONS

With our knowledge of engineering and data science we create algorithms capable to provide insights and predictions.

Our experience in automotive industry guarantees that our proposals find effective applications.

Thanks to our experience in automotive innovation we are often involved in analysis of our clients internal processes, organization and strategical decisions.

Scuola di Atene, Raffaello Sanzio, 1510



APPLICATION ENVIRONMENTS

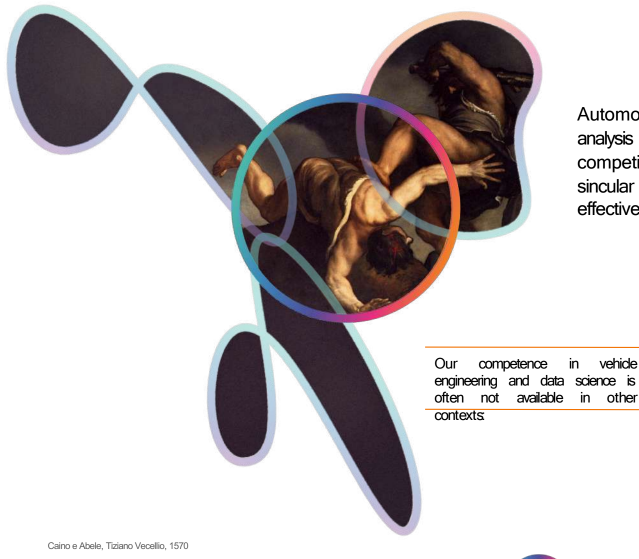
Our algorithms and consulting services support the creation and improvement of:

- Virtual sensors
- Vehicle chassis controls
- Reverse engineering for digital twins
- Solutions for predictive maintenance
- Data consistency checks and security
- Quality controls in industrial processes









#### **OUR BUSINESS**

Automotive engineering deeply integrated with data analysis produces an original approach, while our competitors are normally focused on very specific sincular aspects, thus missing some opportunities for effective applications.

inside our customers due to specific competence lack or scattered with difficult agile application effectiveness;

in research and academic institutions for lack of fast reactivity and pragmatic effective applications;

other suppliers are usually specialized in single parts of the process missing the wide and integrated vision able to fully exploit some opportunities



### **CONCLUSIONS**

We are a small company with strong competence and big international customers.

We are recognised as providing a unique level of integration, quality and effectiveness in supporting innovation.

