



# PLUMAKE SRL

- INDUSTRIAL SOFTWARE DEVELOPMENT (PLC, HMI, SCADA)
- TAILOR-MADE INDUSTRIAL AUTOMATION
- BUSINESS CONSULTANCY ON INDUSTRY 4.0



# PURPOSE:

Develop a passion for  
technological change  
to elevate people's  
future







# AREAS OF APPLICATION

## ICT:

- custom hardware and software development
- development of systems for data analysis and visualization

## Industrial IoT:

- process data collection
- development of data analysis models
- Industrial automation:
- custom automation design
- revamping of existing installation or system

## Robotics:

- integrations of collaborative robots
- development of supervision and command systems
- New materials: research and design of new products and / or materials, support for material characterizations

# SOFT SKILLS



Verona  
FabLab

Plumake hosts the Verona FabLab in its spaces because it knows the MAKER working methods that combine the most recent technologies with a strong propensity for prototyping and experimentation.



Lean Thinking/Lean  
UX/UCD-Design  
Thinking:

in activities involving the development of human-machine interfaces Plumake uses Lean User Experience and User Centered Design techniques to optimize the impact of its interventions on operators.



Agile/PM

Plumake uses a hybrid approach between Agile and Project Management to keep the customer aligned with the progress of the project.



Subsidized Financing  
Consultancy

Plumake uses a hybrid approach between Agile and Project Management to keep the customer aligned with the progress of the project.

# INDUSTRIAL COLLABORATIONS



FABCUBE

Networks its technical and managerial skills to encourage the birth of new startups in the area and for the development of innovation projects within Italian companies.

<https://www.fabcube.eu>



STALAB

Deals with regulations, measurement and certification of machines and production lines, electrical and electronic equipment, radio appliances, Wi-Fi, telecommunications, LED lighting

<https://www.stalab.it/>



FRIEST

is a distributor of precision electronic instrumentation dedicated to specific physical risks such as: electromagnetic fields, artificial and natural optical radiation, microclimate and electromagnetic compatibility.

<https://www.friest.it>



XIMULA

develops high value added virtual reality (VR) and augmented (AR) applications based on customer specifications.

<https://ximu.la/>