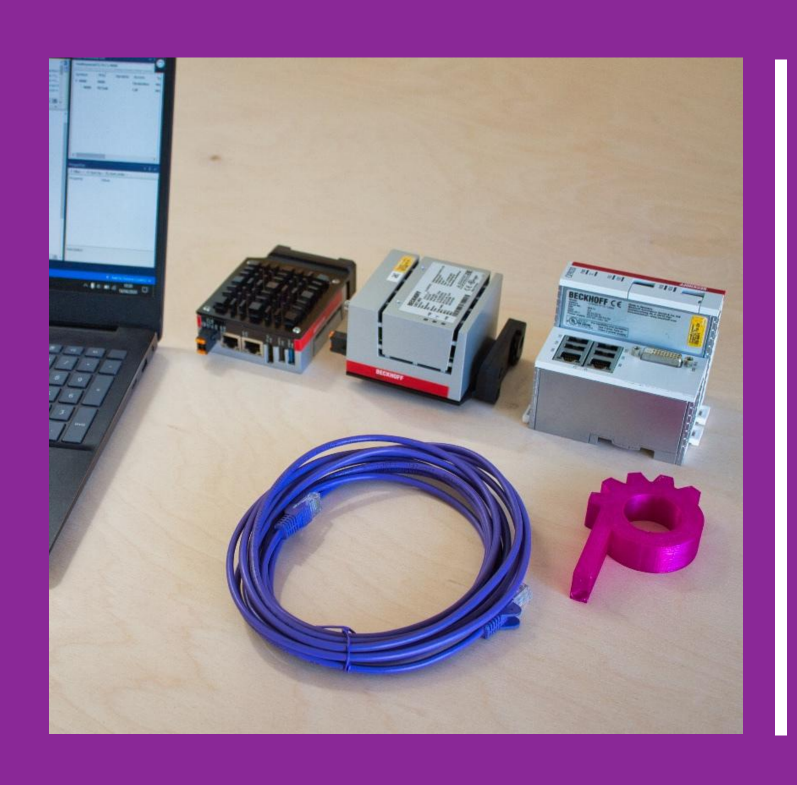
PLUMAKE



PLUMAKESRL

- 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



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.



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

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/

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

develops high value added virtual reality (VR) and augmented (AR) applications based on customer specifications. https://ximu.la/



STALAB



FRIEST

