

Myna-project.org



> More about Myna-project.org

Since 1995, applying economic, statistic and computing skills, we have worked on complex models applied to Economics and Energy.

Concerning Applied Economics, we have developed systems for monitoring wealth (positive and negative) in businesses, applying econometric techniques, statistical analysis, and business intelligence.

These activities have been carried out with the support of the University of Turin (Department of Mathematics-Statistics and Probability research group).

In the field of Energy, we have developed systems for monitoring the energy produced and consumed in businesses, organizations, and buildings. This is done by applying automation, collecting, and analyzing the obtained data.

Every project is highlighted by the integration with existing settings. Hardware, software, and cloud services are combined to make the monitoring systems perfect in its working conditions, from the design to its outset.

During the accomplishment of projects, we also customize the monitoring systems, writing special software patches allowing for adaptation in specific cases.

MYNA-PROJECT mainly works in the cleantech and smart manufacturing fields.

Myna-project.org



> Contacts

Address: Via Michelangelo, 10 - Torino (TO)

Email: info@myna-project.org

Website: www.myna-project.org

Spoken Languages English, French

