Gain a leading edge in the business of tomorrow
Kiwi was founded in Milano – Italy - in 2013 by Physicists and IT specialists, sharing from the idea that – in the following years – the market would have requested more and more tools to support «data driven» decisions.

The team is composed of Data Scientists with a strong mathematics background and IT experts specialized in Big Data. Quality and experience are our key values.

Our services are primarily aimed at the manufacturing industry, completely embracing the innovations introduced by Industry 4.0. Kiwi’s mission is the extraction of value from data.
Artificial Intelligence

- Consulting by a team of data scientists & data architects
- Training across all levels: from top management to specialized technicians
- Products & professional Industry 4.0 solutions.
Consulting

Scientific Partnerships
Our partnership models allow you to benefit from our teams’ support as well as the presence on-site of a senior data scientist to get the most out of your data-related projects and tasks.

Machine Learning and AI
Advanced statistics, Machine Learning & AI represent the main tools our consultants use to address our clients’ needs and provide safe and solid solutions.

Data Engineering & Architecture Design
Real-time analysis, alerting & big data ingestion require solid architectures & pipelines. Our experts can design professional solutions which will optimize your data analysis processes.
Data Driven Industry
Training & support aimed at high level competence on Industry 4.0, Data Science and Big Data combined with artificial intelligence.

Industrial Statistics
Theoretical and practical courses on Industrial statistics. Our catalogue offers diverse training roadmaps which span from quality statistics to design of experiments. Practical training is done through the use of Minitab®.

Advanced IT
IT courses aimed at the introduction of technologies which enable the use of Big Data and cybersecurity.
**Nabu**

Nabu is a cloud-based / on-premise software fully dedicated to data collection for R&D and quality department. It integrates several tools for the statistical process control.

**maily**

Cloud-based / on-premise software dedicated to the world of printing and bulk mailing. Maily guarantees the compliancy to "Poste Italiane's" rules and standards while guaranteeing the most cost-effective aggregations possible.

**meteoR**

MeteoR is a software framework designed to deploy R machine learning predictive & classification models to be used in real time through a REST API.
Contacts

via Ludovico Ariosto, 21,
20091 Bresso Mi

info@kiwidatascience.com
kiwidatascience@pec.it

www.kiwidatascience.com