

Italian ICT company specialized in Computer Vision, Artificial Intelligence, Machine Learning, Virtual, Augmented and Mixed Reality offer innovative industrial solutions.

Summary

Profile type	Company's country	POD reference
Technology offer	Italy	TOIT20250325020
Profile status	Type of partnership	Targeted countries
PUBLISHED	Commercial agreement with technical assistance	• World
	Research and development cooperation agreement	
Contact Person	Term of validity	Last update
Enrico FRANZIN	25 Mar 2025	25 Mar 2025
	25 Mar 2026	

General Information

Short summary

Italian SME, operating in the ICT market for over 30 years, offering innovative products and services for process industries. The Company is considered a preferred partner for system integration, application maintenance, IT security and involved in numerous R&D projects, in which it has acquired valuable knowledge on advanced technologies. The Company is looking for partners who want to grow and innovate within the technological sectors, especially in the AI and automotive sectors.

Full description

The Company has been involved in design, consultancy and marketing of services and products in the Information Technology sector. The collaboration with large manufacturing companies in the sector industrial has allowed the company to position itself as a preferred partner for system integration and to extend its field of action in Italy and abroad to other sectors such as healthcare, Public Administration, telecommunications, and cultural heritage. The company uses its own expertise in complex systems implementation and specific know-how in customer technology sector, using the latest hardware and software technologies suited to meet specific client requirements. Moreover, the Company offers innovative solutions based on Computer Vision, Artificial Intelligence, Machine Learning Techniques and Predictive Algorithms for several application scenario, from initial concept to validation of the final prototype. Always attentive to innovation, the Company invests in research and development every year and







cooperates with universities, research centres, large, small and medium-sized companies promoting creativity, new ideas and the development of revolutionary technologies. This commitment translates into cutting-edge solutions that meet customer needs. The goal of R&D investments is to anticipate emerging trends to create solutions for a better future.

Advantages and innovations

Innovative technologies are revolutionizing the ways in which goods and services are provided in all market sectors. Improving the quality of life, optimizing the provision of services, strengthening safety, enhancing cultural heritage are just some examples of how the application of these technologies can bring benefits to businesses and end users. To best meet the needs of its customers in various operational areas, the Company has developed numerous solutions using the most innovative software technologies: Artificial Intelligence (AI), Computer Vision (CV), Augmented and Virtual Reality (AR/VR), Metaverse, Data Analytics, and IoT (Internet of Things). Thanks to its valuable technical partnership, the company's R&D department is focusing on bringing their expertise

Technical specification or expertise sought

The Company is looking for partners who want to grow and innovate in the automotive and artificial intelligence sectors. The ideal partner would be a manufacturer or organization deeply rooted in the automotive aftermarket manufacturing sector.

Stage of development

Sustainable Development goals

Available for demonstration

• Goal 9: Industry, Innovation and Infrastructure

IPR Status

No IPR applied

IPR Notes

Partner Sought

Expected role of the partner

The Company is looking for partners who want to grow and innovate in the automotive and artificial intelligence sectors. The ideal partner would be a manufacturer or organization deeply rooted in the automotive aftermarket manufacturing sector.

Type of partnership

Type and size of the partner









Commercial agreement with technical assistance

Research and development cooperation agreement

- SME 50 249
- Big company
- SME <=10
- University
- R&D Institution

Dissemination

Technology keywords

- 01001001 Automation, Robotics Control Systems
- 02009012 Automotive engineering
- 01004011 Maintenance Management System
- 01004003 Applications for Transport and Logistics
- 01001002 Digital Systems, Digital Representation

Targeted countries

• World

Market keywords

- 02007022 Software services
- 02007016 Artificial intelligence related software
- 02007007 Applications software
- 02007005 Communications/networking
- 02007020 Artificial intelligence programming aids

Sector groups involved



