

# The company from Lithuania is offering scalable software and AI integration services

## Summary

Profile type	Company's country	POD reference
Business Offer	Lithuania	BOLT20250526009
Profile status	Type of partnership	Targeted countries
		• World
PUBLISHED	Outsourcing agreement	• world
	Supplier agreement	
	Commercial agreement	
Contact Person	Term of validity	Last update
Enrico FRANZIN	26 May 2025	26 May 2025
	26 May 2026	

## General Information

#### Short summary

The company develops AI-powered software solutions and custom applications for clients in healthcare, logistics, retail, and more. With 17+ years of experience, the company provides dedicated development teams, computer vision systems, and cloud platforms tailored to specific business needs. This company is a trusted partner for digital transformation and EU-funded innovation projects.

#### Full description

This company is a software development and artificial intelligence solutions company based in Kaunas, Lithuania. With more than 17 years of industry experience, company empowers businesses across Europe and beyond by delivering scalable, tailor-made digital products and automation technologies. The company's core mission is to help organizations achieve efficiency, growth, and innovation through high-quality software engineering and AI integration.

#### Key Services:

Custom Software Development: From web and mobile apps to complex enterprise platforms, company builds software aligned with each client's operational needs. Technologies include JavaScript (React, Node.js), Python, Java, .NET, and others.







Artificial Intelligence & Machine Learning: company develops AI solutions for predictive analytics, automation, and datadriven decision-making. Applications include document classification, fraud detection, and intelligent assistants.

Computer Vision Systems: company specializes in building computer vision solutions for quality control, safety monitoring, retail analytics, and object recognition. These are used in logistics, agriculture, manufacturing, and smart cities.

Dedicated Development Teams: Clients can scale faster by integrating company ' dedicated engineers into their in-house teams. This model is ideal for long-term collaborations, MVP development, and project-based needs.

Industries Served:

Healthcare & MedTech: Custom clinical software, AI for medical image processing, and data solutions compliant with health data regulations.

Logistics & Transportation: Fleet and warehouse automation, computer vision-based loading systems, and real-time data dashboards.

Retail & E-Commerce: Smart customer tracking, shelf analytics, and AI recommendation engines.

Aviation & Manufacturing: Real-time monitoring tools, predictive maintenance platforms, and visual quality inspection systems.

Finance & Insurance: Secure document management, AI-based risk analysis, and process automation tools.







#### Advantages and innovations

#### Innovation and International Collaboration:

The company actively participates in European R&D and digital transformation projects. It partners with public institutions, SMEs, and research centers to co-develop solutions funded by Horizon Europe, EIT Digital, and other innovation programs. The company is experienced in navigating public procurement and serves as both a technology provider and project implementation partner.

Certifications and Partnerships:

ISO/IEC 27001 (Information Security)

Salesforce Certified Partner

Microsoft Cloud Development Competency

#### Why them?

This company combines the agility of a mid-sized company with the technical expertise of enterprise-grade software providers. Its cross-functional teams integrate business understanding, UX/UI design, and top-tier engineering skills. The company is highly responsive, efficient, and transparent—qualities that make it a long-term partner for both startups and established enterprises.

Whether you need to digitize your operations, implement intelligent automation, or build new customer-facing tools, It brings a mix of technological strength and business insight to every collaboration.

Technical specification or expertise sought

Stage of development

Already on the market

Sustainable Development goals

- Goal 9: Industry, Innovation and Infrastructure
- Goal 17: Partnerships to achieve the Goal

**IPR Status** 

**IPR granted** 

**IPR Notes** 







## Partner Sought

Expected role of the partner

The company is seeking partners who are interested in co-developing or scaling innovative digital solutions across healthcare, logistics, manufacturing, finance, and retail sectors. Ideal partners include:

Technology Companies or System Integrators looking to expand their technical capabilities or collaborate on complex software and AI projects;

Universities, R&D institutions, and clusters participating in EU-funded programs (e.g., Horizon Europe, EIT) and in need of an experienced technical implementation partner;

Public and private organizations planning digital transformation, requiring custom platforms, computer vision, or automation tools;

Lead consortia coordinators in need of a reliable software development partner for cross-border innovation initiatives;

SMEs and mid-caps aiming to extend their development capacity through dedicated teams or accelerate MVP creation.

Company contributes as a software engineering partner, AI solution provider, or work package leader, supporting all project phases—from research and prototyping to system deployment and long-term maintenance.

#### Type of partnership

Outsourcing agreement

Supplier agreement

**Commercial agreement** 

Type and size of the partner

- SME 11-49
- Big company
- SME <=10
- University
- SME 50 249
- R&D Institution

### Dissemination









Technology keywords

Market keywords

- 02007024 Programming services/systems engineering
- 02007025 Consulting services
- 02006004 Data processing, analysis and input services
- 02007016 Artificial intelligence related software
- 02006005 Big data management

Sector groups involved

• World

Targeted countries



