

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

Summary

Profile type

Business Offer

Company's country

Lithuania

POD reference

BOLT20250526009

Profile status

PUBLISHED

Type of partnership

Outsourcing agreement
Supplier agreement
Commercial agreement

Targeted countries

• World

Contact Person

[**Enrico FRANZIN**](#)

Term of validity

26 May 2025
26 May 2026

Last update

26 May 2025

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 data-driven 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

IPR Status

IPR granted

IPR Notes

Sustainable Development goals

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

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**

Targeted countries

Sector groups involved

- **World**