

Software development partner in web, mobile, cloud, and AI solutions with expertise in product design and quality assurance to help companies build and scale digital products.

Summary

Profile type

Business Offer

Company's country

Ukraine

POD reference

BOUA20250819007

Profile status

PUBLISHED

Type of partnership

Outsourcing agreement
Commercial agreement

Targeted countries

• World

Contact Person

[**Enrico FRANZIN**](#)

Term of validity

19 Aug 2025**19 Aug 2026**

Last update

19 Aug 2025

General Information

Short summary

A Ukrainian full-cycle software development company experienced in delivering complex projects for startups and mid-sized businesses. The company builds platforms, mobile apps, CRMs, and management systems, specializing in web, mobile, cloud, and AI solutions. With strong expertise in product design, quality assurance, and dedicated engineering teams, the company helps clients turn challenging ideas into scalable digital products.

Full description

A Ukrainian full-cycle software development company provides expertise in delivering complex digital solutions for clients across different industries and domains, such as Healthcare, FinTech, MedTech, Logistics, Marketing Automation, LegTech, Cybersecurity, Oil & Gas, Hospitality, AgriTech, and many others. This cross-industry experience contributes to a deeper understanding of domain-specific challenges and allows the organisation to transfer know-how and best practices from one sector to another.

The company's expertise covers web, mobile, cloud, and AI. Solutions are built to address diverse needs, ranging from business process automation and customer engagement platforms to data-driven systems that integrate advanced analytics and machine learning techniques. This allows the organisation to support both startups and mid-sized enterprises in translating their project requirements into functional, scalable, and reliable digital products.

A key focus of the organisation is the development and implementation of projects with high levels of complexity. This includes multi-component platforms that require integration of different systems, applications that handle large volumes of data, and solutions that must meet strict performance or security requirements. The company's experience shows that it can adapt its technological approach to meet the individual needs of projects, regardless of industry or scope.

The know-how on offer extends beyond coding and development to include product design, architecture planning, and quality assurance. Product design is approached as a fundamental stage to ensure usability, efficiency, and long-term maintainability of the solution. Quality assurance is provided as a structured process, covering both automated and manual testing methods, to secure the stability and functionality of the final product before it reaches the client's environment.

The organisation has also established dedicated engineering teams that operate in close cooperation with clients. These teams are tailored to the specific requirements of each project, ensuring that the right mix of skills and expertise is applied. This approach is particularly valuable for companies seeking long-term technical support without needing to build or expand their in-house development capacities.

The expertise and know-how presented make the organisation a capable partner for companies that need to realise complex digital projects, regardless of whether they are in the initial idea stage or require scaling of existing systems. Its ability to provide full-cycle development services, combined with knowledge of different technologies and industries, positions it as a reliable source of software development expertise.

Advantages and innovations

SevenPro provides digital solutions combining web, mobile, cloud, and artificial intelligence technologies to support complex business projects.

Key innovative aspects and advantages include:

- Development of complex projects: Multi-component platforms and high-volume data applications are designed and implemented to meet advanced business and technical requirements.
- Full-cycle development expertise: Combining product design, architecture, development, and quality assurance minimizes the need for additional in-house expertise.
- AI-enabled solutions: Advanced analytics, predictive modeling, and automation improve decision-making and operational efficiency.
- Dedicated engineering teams: Customized teams provide scalable resources without hiring permanent staff.
- Cross-industry experience: Knowledge transfer across multiple domains accelerates development and reduces project risk.
- Compliance and security: Adherence to industry-standard protocols and regulatory awareness ensures reliable performance.
- Scalability and maintainability: Solutions grow with the business, lowering long-term costs.

These advantages translate into measurable economic benefits, including faster time-to-market, lower operational costs, better resource utilization, and reduced project risk, delivering results difficult to achieve with standard solutions.

Technical specification or expertise sought

Stage of development

Already on the market

IPR Status

No IPR applied

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 organisation seeks cooperation with businesses that require the development of digital solutions of varying complexity. Partners may operate across multiple industries and may be involved in delivering projects in domains such as Healthcare, FinTech, MedTech, Logistics, Marketing Automation, LegTech, Cybersecurity, Oil & Gas, Hospitality, AgriTech, and other sectors.

Type of partnership

Outsourcing agreement

Commercial agreement

Type and size of the partner

• **Big company**

• **SME 11-49**

• **Other**

• **SME 50 - 249**

• **SME <=10**

Dissemination

Technology keywords

- **01003006 - Computer Software**
- **01003018 - User Interfaces, Usability**
- **01003024 - Cloud Technologies**
- **01003003 - Artificial Intelligence (AI)**
- **01004001 - Applications for Health**

Targeted countries

- **World**

Market keywords

- **02007007 - Applications software**
- **02007012 - Medical/health software**
- **02007013 - Banks/financial institutions software**
- **02007022 - Software services**
- **02007016 - Artificial intelligence related software**

Sector groups involved

- **Digital**
- **Health**