



A Slovenian company offering tailored development services in the field of digitalisation

Summary

Profile type	Company's country	POD reference	
Business Offer	Slovenia	BOSI20250403016	
Profile status	Type of partnership	Targeted countries	
PUBLISHED	Commercial agreement	• World	
Contact Person	Term of validity	Last update	
Enrico FRANZIN	4 Apr 2025	4 Apr 2025	
	4 Apr 2026		

General Information

Short summary

The Slovenian company is a comprehensive technology partner driving digital transformation across diverse organizational landscapes. The company empowers visionary entrepreneurs, small and medium enterprises (SMEs), and forward-thinking industries to leverage cutting-edge WEB, AI and Blockchain technologies, bridging the gap between innovative concepts and technological implementation. The company is offering its services as subcontraciting in the form of comercial agreement.

Full description

The company bridges technological complexity with practical business solutions, specializing in WEB, Al and Blockchain technologies that create tangible competitive advantages. Their approach transforms complex technological challenges into accessible, customizable solutions that empower businesses across various domains. With a strong track record of collaborating across diverse industries, company combines technical expertise with a deep understanding of business requirements to guide the product road-map, development and final deployment. Their comprehensive technological ecosystem encompasses:

- Custom Solution Design: Tailored technological frameworks addressing specific business challenges
- Advanced AI Integration: Intelligent systems that enhance operational efficiency
- 3. Blockchain Architecture: Secure, transparent digital infrastructure
- 4. Personalized Database Solutions: Seamless data integration and management







- 5. Automated Process Optimization: Intelligent workflows that streamline business operations
- 6. Scalable Implementation: Flexible solutions adaptable to organizations of all sizes
- 7. Great UX/UI: User oriented, seamless and great looking interfaces.

The technological interface can be precisely customized, ranging from simple Al-driven interactions to complex, multidimensional systems. The company provides end-to-end solutions that democratize advanced technology access for entrepreneurs, SMEs, and Industry 4.0 organizations.

Their versatility spans multiple use cases, with successful implementations in:

- Manufacturing
- Healthcare
- Retail
- Housing
- Telecommunications
- Government
- Science

By integrating cutting-edge technologies, company transforms technological potential into pragmatic business solutions, ensuring organizations remain competitive in an increasingly digital world. The company is offering its services as subcontraciting in the form of comercial agreement.







Advantages and innovations

The Slovenian company is a leader in technological innovation, distinguished by:

- Proven Track Record: A long-standing history of creating transformative technological solutions that demonstrate our expertise and reliability. Its portfolio showcases successful projects that highlight our commitment to delivering exceptional results.
- Customized User Experience: Exceptional UX/UI design tailored precisely to each client's unique needs and operational requirements. The company crafts intuitive, user-centric experiences that enhance functionality and user satisfaction.
- Elite Engineering Team: A powerhouse of multi-talented engineers with an impressive average of 15 years of industry experience. Their team brings deep technical knowledge, strategic insights, and innovative problem-solving skills to every project.
- Flexibility and Innovation: they thrive on adaptive, creative strategies that anticipate and solve complex technological challenges. Their approach is characterized by agility, forward-thinking ideas, and the ability to turn innovative concepts into practical solutions.
- Comprehensive Development Process: A seamless, end-to-end approach that covers every stage of technological development. From initial concept to final deployment, the company ensures rigorous quality, efficiency, and alignment with client objectives.
- Scalable Solutions: Deployable technologies that can grow and evolve alongside their clients' businesses. The
 company designs with future expansion in mind, providing robust, adaptable solutions that support long-term business
 growth and technological advancement.

By integrating these core strengths, the company transforms complex technological challenges into elegant, efficient solutions that drive business success.

Technical specification or expertise sought	
Stage of development	Sustainable Development goals
IPR Status	Not relevant
IPR Notes	







Partner Sought

Expected role of the partner

The company is actively seeking collaborative partnerships with organizations across diverse sectors that demand sophisticated, customized software solutions and comprehensive digital transformation support. Their partnership strategy focuses on key industries including:

- Manufacturing: Process optimization, smart factory development, supply chain management
- Healthcare: Medical records, patient care systems, telemedicine infrastructure
- Retail: Omnichannel experiences, CRM, e-commerce solutions
- Housing: Property management, facility tracking, smart home technologies
- Telecommunications: Network management, customer service platforms
- Government: Citizen services, administrative workflows, digital governance
- Science: Research data management, laboratory information systems

Partnership Engagement Models

The company seeks collaborative opportunities through:

- Strategic Solution Development
- Innovative Research Initiatives
- Operational Enhancement
- Financial and Strategic Support
- Practical Solution Validation
- Market Expansion Strategies

The company is offering its services as subcontracitng in the form of comercial agreement.

Type of partnership

Type and size of the partner

Commercial agreement

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

Dissemination







Technology keywords

- 01003008 Data Processing / Data Interchange, Middleware
- 01003010 Databases, Database Management, Data Mining
- 01003018 User Interfaces, Usability
- 01003003 Artificial Intelligence (AI)
- 01003006 Computer Software

Targeted countries

• World

Market keywords

- 02007001 Systems software
- 02007016 Artificial intelligence related software
- 02007008 Business and office software
- 02007014 Other industry specific software
- 02007025 Consulting services

Sector groups involved

