

# Romanian company active in Engineering and Technical Consultancy for critical infrastructure and business is looking for commercial agreement

## Summary

Company's country	POD reference
Romania	BORO20250618003
Type of partnership	Targeted countries
Commercial agreement	• World
Supplier agreement	
Outsourcing agreement	
Term of validity	Last update
1 Jul 2025	1 Jul 2025
1 Jul 2026	
	Romania Type of partnership Commercial agreement Supplier agreement Outsourcing agreement Term of validity 1 Jul 2025

# **General Information**

### Short summary

Romanian company is looking for commercial agreement with R&D institutions or industry actors interested in codeveloping smart infrastructure solutions, security platforms, or digital twins for infrastructure management. The company is offering expert services in technical design, project management and business consulting. The firm specializes in smart city infrastructure, Industry 4.0 systems, intelligent transport (ITS), and airport security architecture including CCTV, SCADA, and BHS.

### Full description

The Romanian company active in Engineering and Technical Consultancy, is a dynamic and innovation-driven microenterprise offering high-level services in engineering design and technical consultancy, as well as business and management consultancy. Although recently established, the company leverages over 18 years of multidisciplinary expertise accumulated by its founder in fields such as engineering, system design, project management, people management, or financial oversight.

The company is specialized in planning and designing Intelligent Transport Systems (ITS), physical security infrastructures including CCTV networks, biometric and badge-based access control systems, Baggage Handling Systems (BHS), and advanced SCADA platforms for monitoring and control. Their solutions are tailored to meet the







specific needs of each client while maintaining full compliance with national and European standards.

Beyond technical design, they provide strategic advisory services for public procurement documentation (SEAP), feasibility studies, technical-economic analysis, and support for smart city and Industry 4.0 development. The company is collaborating with municipalities, airport operators, infrastructure developers, and forward-looking SMEs that require expert guidance in integrating secure, efficient, and future-proof systems.

Their strength lies in the integration of advanced technology with a strategic business vision, enabling us to deliver impactful solutions for both public and private sectors. Whether they are supporting airport security architecture, designing ITS infrastructure for highways, or advising on digital transformation and resilience in critical infrastructure, we act as a reliable and forward-thinking partner. The company agile mindset, technical depth, and client-centered approach allow they to deliver sustainable, scalable, and intelligent engineering outcomes.

Looking for commercial agreement with R&D institutions or industry actors interested in co-developing smart infrastructure solutions, security platforms, or digital twins for infrastructure management.

#### Advantages and innovations

Although recently established, the company builds on over 18 years of multidisciplinary experience in engineering, system design, project management, people coordination, or financial oversight. The company offers tailored, regulation-compliant solutions that integrate business consultancy with advanced technical services.

Company's strengths include ITS, smart city infrastructure, SCADA, BHS, and airport security system design. By combining deep practical knowledge with strategic insight, they support partners through every phase of infrastructure modernization—from planning to procurement and implementation. They focus on Industry 4.0 innovation and real-world efficiency, ensuring that each solution is scalable, sustainable, and aligned with current and future demands in transport, safety, and critical infrastructure.

#### Technical specification or expertise sought

Looking for commercial agreement with R&D institutions or industry actors interested in co-developing smart infrastructure solutions, security platforms, or digital twins for infrastructure management.

Stage of development

### Already on the market

Sustainable Development goals

- Goal 17: Partnerships to achieve the Goal
- Goal 16: Peace and Justice Strong Institutions
- Goal 8: Decent Work and Economic Growth
- Goal 4: Quality Education
- Goal 3: Good Health and Well-being
- Goal 9: Industry, Innovation and Infrastructure
- Goal 7: Affordable and Clean Energy
- Goal 13: Climate Action
- Goal 11: Sustainable Cities and Communities







**IPR Status** 

Secret know-how

**IPR** Notes

# Partner Sought

Expected role of the partner

Looking to partner with R&D institutions or industry actors interested in co-developing smart infrastructure solutions, security platforms, or digital twins for infrastructure management.

Type of partnership

**Commercial agreement** 

Supplier agreement

**Outsourcing agreement** 

Type and size of the partner

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

## Dissemination

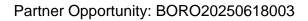
Technology keywords

- 02006006 Construction engineering (design, simulation)
- 02010002 Engineering

#### Market keywords

- 09007004 Engineering and consulting services related to construction
- 09003001 Engineering services
- 06011 Energy for Transport
- 02007025 Consulting services
- 02007021 Other Artificial intelligence related









Targeted countries

• World

Sector groups involved



