

PARTNER SEARCH

NOVIAN PRO

<https://novian.io/novian-pro/>

Contact:

Mr. Gediminas Viškėlis

E-mail: gediminas.viskelis@novian.lt

Mob: +370 686 51149

**About the Company/
Institution**

Novian PRO is an ICT company providing R&D, AI, software engineering services for the aerospace, defence, telecommunication and manufacturing industries. The company has about 100 employees developing AI and other cutting-edge technologies, and applying them in the space, security, aviation and manufacturing sectors. Novian is a consortium partner in more than 10 R&D programs funded by European Space Agency, EU/Horizon, European Defence Fund and NATO. Our clients are ESA, OHB, TESAT, British Telecom, IBM, Eurocontrol and other well know organizations. We belong to one of the largest investment groups in the Baltic States “INVL Technology”, which is listed on Vilnius Nasdaq stock exchange. More information about the group can be found here: <https://invltechnology.lt/>

Relevant Projects

AI projects:

HIPSTER - OSINT platform with over 10 AI algorithms to combat threats like criminal propaganda, conspiracy theories, fake news.

CARGOSCAN - AI-powered X-ray image analysis tool for contraband detection, also automatic identification of the transport types including ID number scanning.

AIGOD - AI-guided design tool for the development of optics.

FIRES - AI-based algorithms for target detection and recognition.

AI4DEF - AI-powered simulator to analyze and predict the actions of enemy forces.

PARTNER SEARCH

Area of Expertise	R&D, AI, software engineering, system integration. Strong experience and domain knowledge in the following industries: aerospace, manufacturing, ICT, security, defence, finances.
Key Words	AI, ICT, R&D

Role in a Potential Consortia	Partner
Preferred Partner(s)	Companies willing to lead/coordinate Horizon Europe.

Optional

Preferred Programme Part/ Cluster	Digital, Industry & Space
Topic ID / HORIZON call no	<p><u>AI related calls:</u></p> <ul style="list-style-type: none"> • HORIZON-CL4-2026-05-DIGITAL-EMERGING-02: Next-Generation AI Agents for Real-World Applications in the Apply AI sectors • HORIZON-CL4-2026-04-DIGITAL-EMERGING-09: Advanced Local Digital Twins using AI for Early Warning and Preparedness • HORIZON-CL4-2026-05-DIGITAL-EMERGING-03: Apply AI: Next-Generation Agile and Intelligent Robotics Platforms for Industrial and Service Applications • HORIZON-CL4-2027-04-DIGITAL-EMERGING-05: Apply AI: AI-Driven Robotics for Industry: Enabling System Integration and Adoption (IA) (Partnership in AI, Data and Robotics) • HORIZON-CL4-2027-04-DIGITAL-EMERGING-11: EU Frontier AI Initiative: Developing frontier AI solutions that are safe and computationally efficient within Apply AI