

# Space4Good and RINA Partner on Satellite-Based Verification for Infrastructure and Environment

THE HAGUE, NETHERLANDS, March 25, 2026 /EINPresswire.com/ -- Space4Good, a Dutch geospatial analytics company, has entered a technical partnership with [RINA](#), a global consulting engineering, inspection and certification group operating in more than 70 countries.



The partnership brings together Space4Good's satellite Earth observation and AI-based analytics with RINA's engineering expertise.

The two organisations will work on applications where satellite data can support independent verification of infrastructure performance, environmental assessment, and sustainability-related claims.

The collaboration reflects growing demand for reliable monitoring methods that go beyond self-reporting and periodic inspections. In sectors such as infrastructure development, biofuels, carbon markets and nature-based solutions, decision-makers increasingly require evidence that land use, environmental conditions and project assumptions remain valid over time.

"We first connected at the Geospatial World Forum and quickly saw a strong overlap in what our organisations do," said Alexander Gunkel, Founder of Space4Good. "RINA has deep experience in engineering and certification. We contribute satellite-based monitoring that can detect land-use change, track vegetation and support environmental verification across large areas. Combining these strengths allows for more robust and transparent assessments."

Ivani Rodrigues, Brazil GIS Engineering Project Manager at RINA, commented, "The partnership with Space4Good strengthens RINA's work in Earth Observation, an important topic in GIS and increasingly sought after in infrastructure and sustainability projects. This collaboration broadens our range of activities and strengthens RINA's connections with stakeholders in Brazil, while also creating new avenues for cooperation in the European market, where Space4Good well established."

## Areas of collaboration

Initial areas of collaboration include:

- Monitoring of large-scale infrastructure projects to support risk assessment and long-term oversight.
- Environmental verification, including deforestation and land-use change monitoring in the

context of upcoming regulations.

□ Validation services related to the use of datasets derived from satellite data, including applications related to biofuels and carbon credits.

Both organisations are active in regions such as Latin America and Southeast Asia, where infrastructure investment and environmental protection are closely linked.

#### About Space4Good

Space4Good is a geospatial analytics company based in The Hague, Netherlands. The company develops satellite earth observation-based monitoring, reporting and verification solutions for companies, governments, and civil society operating in complex natural ecosystems.

#### About RINA

RINA, leading certification and engineering company, provides a wide range of services across the Energy, Marine, Infrastructure & Mobility, Certification, Industry and Real Estate sectors. In December 2023, alongside the majority shareholder Registro Italiano Navale, Fondo Italiano d'Investimento SGR entered the shareholding structure guiding a pool of co-investors. With revenues in 2024 of 915 million euros, over 6,600 employees and 200 offices in 70 countries worldwide, RINA is a member of key international organizations and an important contributor to the development of new legislative standards. [www.rina.org](http://www.rina.org)

#### Contacts

RINA

Giulia Faravelli

Global Communication Executive Director

+39 348 6805876

[giulia.faravelli@rina.org](mailto:giulia.faravelli@rina.org)

Paolo Ghiggini

Global Media Relations, Social Media & Content Director

+39 340 3322618

[paolo.ghiggini@rina.org](mailto:paolo.ghiggini@rina.org)

Victoria Silvestri □□

International Media Relations Manager □□

+39 334 6539600 □□

+44 7825 842731 □□

[victoria.silvestri@rina.org](mailto:victoria.silvestri@rina.org) □

Emma Anderson

BCM Public relations

+44 20 3744 2236

[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/901634624>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.