The RIMA Alliance was initiated from an EU project called RIMA. The project received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824990.















Aksel A. Transeth, SINTEF / RIMA Chair, Thomas Vögele, DFKI / RIMA Vice Chair, Ebert van Vonderen, TUKE / RIMA secretary, Christophe Leroux, CEA / RIMA project coordinator 2019-2023

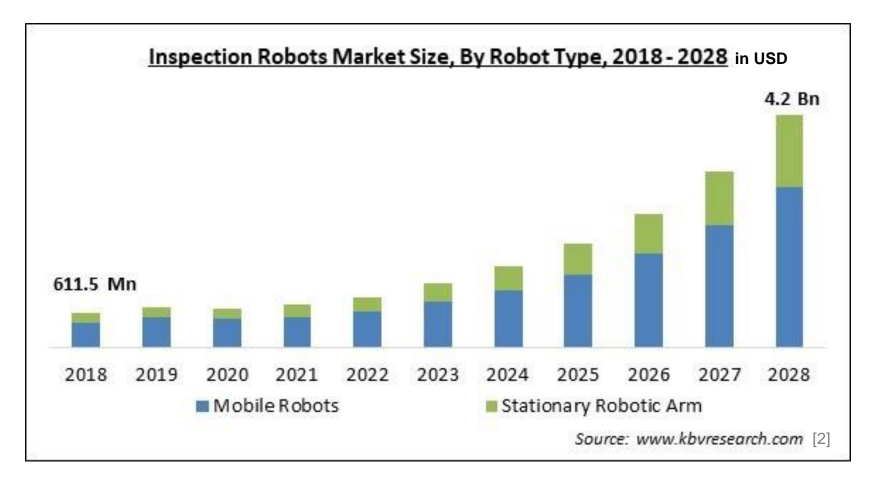






ADRA Forum workshop, Versailles, 9 November 2023





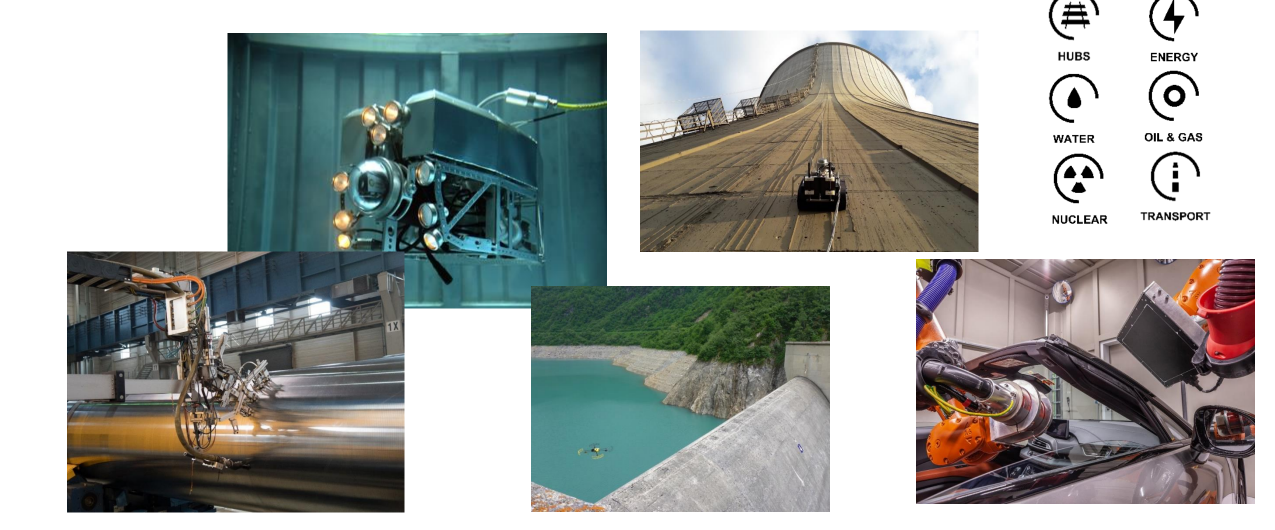
And the inspection <u>and maintenance</u> market is expected to reach **US\$ 8.3 billion by 2030** [1]

[1] SNS Insider, https://www.snsinsider.com/reports/inspection-and-maintenance-robot-market-1364

[2] kbv research, https://www.kbvresearch.com/inspection-robots-market/



Diverse applications, diverse requirements





MISSION

The RIMA Alliance aims to accelerate research, training, innovation and uptake of I&M robotics by connecting, inspiring and support empowering key stakeholders





BENEFITS OF JOINING THE RIMA ALLIANCE





Nhy join the RIMA Alliance?

Stay ahead

Access and stay updated on cutting-edge technologies, know-how, technology and research challenges, and innovations.

Attract new customers, employees and partners

Improve and make visible research, business and ecosystem services and needs.

Shape the nextgeneration technology and services

Shape the innovations and know-how to your organization's needs.

Build strategic and trustworthy collaborations

Within and between value chains, with customers, partners and suppliers – to initiate projects and deliver value to EU companies and public sector.

Identify **business** opportunities

Understand the needs and opportunities in the market across sectors to start new projects, companies and contracts.



How? The value proposition of the RIMA Alliance is enabled through its **services**

Ecosystem

 Provide digital and physical venues for establishing collaborations, sharing knowledge and promoting I&M robotics

Technology

 Promote access to knowledge, competence and test facilities, and organize services through the member organizations

Business

 Expediate project development and enable skills and education on I&M robotics



THE RIMA ALLIANCE





No fees

Solution through

RIMA MEMBERS AND AFFILIATES

•

The RIMA Alliance is to all entities with interest and/or expertise in I&M robotics

Members

Affiliates

 Sectorial association
=> Signs a collaboration agreement and registers on the RIMA Alliance web portal

- End-users / asset owners (industry and public sector)
 - Technology and service providers

DIHs, EDIHs, RTO, Universities

- Regulatory and certification bodies, investors, others
- => Registers on the RIMA Alliance web portal



2 *

0*

*





G







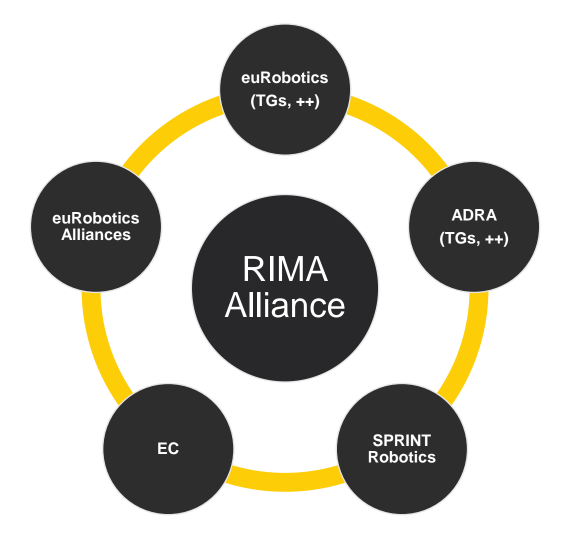


RIMA ALLIANCE AND OTHER INITIATIVES





RELATIONS WITH OTHER INITIATIVES



THE ALLIANCE

- Provides expertise on I&M robotics
- Complementary to organizations in robotics, AI, Big Data and I&M of Infrastructures
- Maintains connections with existing organizations

POSSIBLE INTERACTIONS

- Road mapping
- Strategic research agendas
- Events, workshops
- Connection between research and industry
- Via Topic Groups
- Joint Community/Online platform?



Join us 😳

It takes only 1 minute to start the joining process today

https://rima-network.eu-robotics.net/contact

Contacts

- Aksel Transeth, SINTEF, Chair, <u>Aksel.A.Transeth@sintef.no</u>
- Thomas Vögele, DFKI, Vice Chair, thomas.voegele@dfki.de
- Ebert van Vonderen, TUKE, secretary, lambertus.a.w.van.vonderen@tuke.sk

