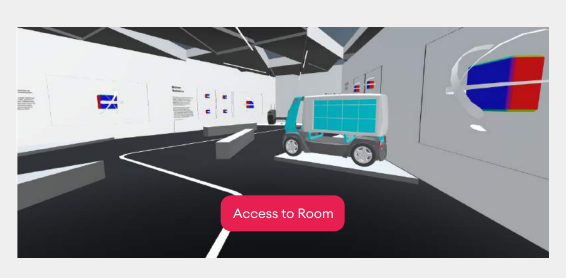


// Issue 3

WE WANT YOU!

If you have a robot to show the world, then our VR exhibition is the place for it





<u>Robotics4EU' VR exhibition</u> features the most exciting and outstanding technological and robotics solutions from all around Europe, serving the purpose of the project by empowering the EU-wide responsible robotics community and ensuring a more widespread adoption of (AI-based) robots in healthcare, inspection and maintenance of infrastructure, agri-food, and agile production.

Robotics4EU is currently looking for companies who would like to showcase their robotic solutions from specific fields in our VR Exhibition.

The exhibition is used on two different platforms: as VR with VR goggles, and on this <u>web page</u>, so people can enjoy the exhibition in 2D/PC.

What is the added value of being part of this exhibition?

- **Appealing:** it provides the most engaging experience to the citizens.
- Accessible: everyone can be introduced to the different robotics and technology companies operating in Europe, allowing them exposure they would not otherwise have had.
- Encourages collaborations and partnerships: companies will get a great opportunity to promote themselves and attract new business partners.
- **Simple:** it does not have the same logistical demands or complications that a physical presence at an event would have for companies.

If you have a robot that you are proud to present, contact us through info@robotics4eu.eu.

author -

Marleen Rootamm, Robotex

Our latest achievements

Welcome to the Robotics4EU progress update! We are committed to promoting the widespread adoption of robotics technology by looking at the non technological aspects that can help make robotics a success. We have been hard at work, and we would like to share our recent progress with you:

- We have been actively recruiting new companies for expanding our VR Exhibition available online and during attending events. Additionally, we are reaching out to museums and classrooms to add our VR exhibition. By creating an exhibition in VR, we can showcase as many robotics solutions as possible without having to move the actual robots from location to location. This provides the viewer with a complete overview and increases the reach of manufacturers.
- The Danish Board of Technology has organised the first co-creation workshop with Agrifood robotics producers and end-users during the FIRA event in Lithuania. In this workshop, both parties discussed different non-technological barriers and came up with solutions to progress in their Societal Readiness Level. There will be three more co-creation workshops in different fields of Robotics, which results will soon be available on the AloD platform.
- Importantly, we continue working on standardisation and Responsible Robotics Maturity Assessment Model (MaM) through expert meetings and integrating results from other deliverables.
- We are currently taking steps to integrate R4EU deliverables and Robospot into the AloD Platform.
- Lastly, we are collecting **policy input** from previous deliverables and are activating a network of experts to propose an Policy and Advocacy Report that can be used by the EU in combination with the MaM.

author _____ Lucas de Bont, CIVITTA (Coordinator)

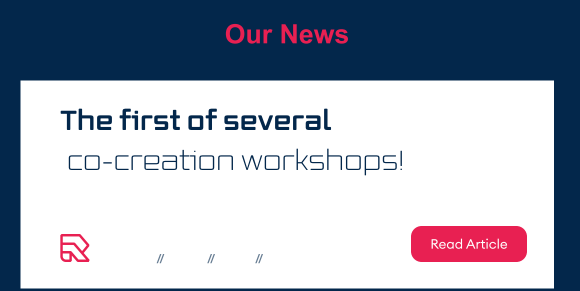
Ready for a meetup with us?

If you are attending the European Robotics Forum from March 13-16, 2023, in Odense, visit us at booth no 15. We are happy to talk to you about the project results in person, and if you enjoyed experiencing the 2D VR exhibition, you can get to know its 3D version at our stand.

Besides, don't miss the chance to join our on-site **workshop on** "Piloting a Maturity Assessment Model for Robotics in Europe" on 15th March, at 11:05 CET in Room 106. If you're a robot developer, you'll be able to self-assess your robot's level of societal readiness with citizens and the robotic community.

See you around!

Read More



The Robotics4EU project has successfully completed its **first co-creation** workshop in Vilnius, Lithuania. The workshop was held as part of the

<u>Startup Village Alliance conference</u> and invited robot developers to collaborate with end-users and stakeholders in the agri-food and robotics industry. To facilitate the workshop, the Danish Board of Technology developed a fun **discussion tool to assess the societal readiness level of the robots**, allowing participants to discuss non-technological aspects of robotics within several sectors.

And, for those of you who missed out on this workshop, we have exciting news! We'll be hosting three more workshops in the spring on Healthcare, Inspection and Maintenance, and Agile Production. So stay tuned!

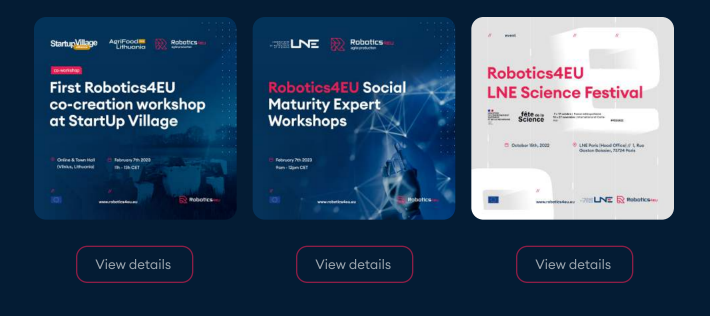
author — author —			Mette Marie Simonsen, The Danish Board of Technology Naja Julie Kilime, The Danish Board of Technology
N	laturity l	Assessme	
		Watch the vide	eo
	Checkpoints in each domain	Maturity level assessment or this Ethics Lagy Data Data Educate: 0 engagement Educate: 0 engagement Educate: 0 engagement Educate: 0 engagement	TIC Cutdance to improve maturity Cutdance to improve maturity TIC TIC TIC TIC TIC TIC TIC TIC
G	2 "	11 11	

We remind you again of this video about the basic principles of the model for the robotics maturity assessment. About to be finalized, this model makes it easier to estimate to what extent a robot is ready to be accepted by society at large. The upcoming co-creation workshops will test and make known this model.

Upcoming Events

		Robotics 4800
// Upcoming Wo	Robotics4EU VR Exhibition Stand 15	
Participat	Europeon Robotics Forum 2023	
Robotics F	analdelaters and the second se	
Access here	Robotics484	
		Piloting a Maturity Assessment Model
//	//	for Robotics in Europe
📛 13 MAR 2023	Location: Odense, Denmark	Proces 108 Process 108 2023 1903 - 10:55 C-07
		Assessment Model for Robotics in Europe EFF 2023

In case you've missed it



Our results in a nutshell

