

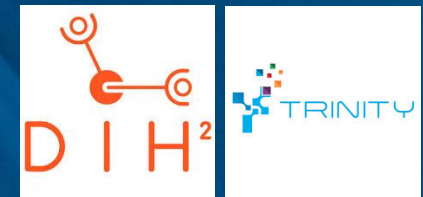


SUMMER CAMP 2020

INTRODUCTION TO POST PROJECT SUSTAINABILITY

Maurits Butter

12th of June 2020



OBJECTIVE OF THE SESSION

- Inform about the PPSIA working group
- Take the next step in building post project sustainability

- And then to agree on the steps after...

WHAT IS THE PPSIA WORKING GROUP ABOUT



- Why:

- The Commission is increasingly stressing the importance of continuation after the project
- Most IAs/CSAs today have included activities to prepare continuation
- There is little experience with post-project sustainability

- Aim:

- To create a common, practical vision and strategy for EU-networks to become sustainable
- Increase operational understanding with EU-networks
- Address challenges and issues identified in this WG
- Advice to the Commission on their approach

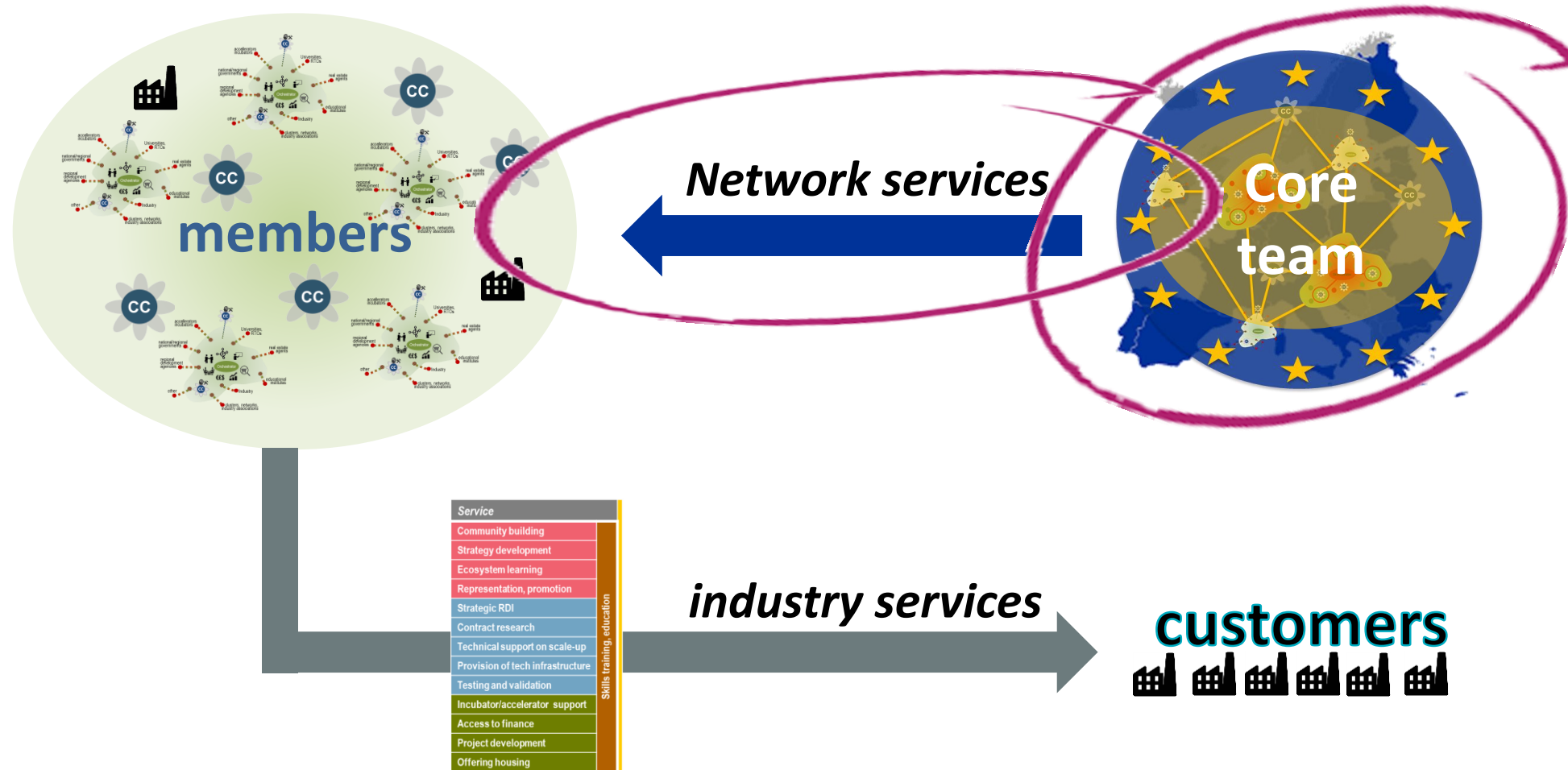
- Objective:

- Position paper and slide-deck
- Extensive background report based on experience
- Webinar

OUTCOMES OF THE KICK-OFF MEETING

- All IAs address sustainability in their projects in a structural way
- A differentiation is to be made between:
 - Sustainability of the DIHs
 - Sustainability of the network project
- There are actions in individual IAs that can be of interest to the other IAs
 - Membership and other business models, looking at services, etc.
 - Establishing a collaboration is beneficial
 - Creating a more structured meta approach

DIFFERENTIATING BETWEEN THE DIHS AND THE EU-NETWORK



COLLABORATION BETWEEN THE ROBOTICS NETWORK PARTNERS AND DIHNET



- Thought leadership programme
- Platform for discussion and dissemination

- Practical experience and ideas for the way ahead
- User demand to enhance application orientation
- Theoretical knowledge

- Coordination
- Expertise



The RODIN project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 825263.

THE OBJECTIVE: A FULL BACKGROUND PAPER

- The background paper is the foundation
- A whitepaper to create awareness
- A common slide deck to enable a common vision on the topic
- Better understand through collaboration
- Inform the Commission and other IAs
- Create “Robotics” leadership on this topics

1	Introduction.....	5
1.1	Objective of the paper.....	5
1.2	A pan-EU network	5
1.3	Introduction to post-project sustainability	7
2	Post-project sustainability: Creating a business plan	8
2.1	What is a business plan	8
2.2	The process/approach of building a business plans	8
3	Business models for EU networks	10
3.1	Towards a sustainable business model	10
3.2	Services core to creating added value	10
3.3	Business models for pan-EU collaboration.....	14
3.4	Core competences.....	15
3.5	Elements to be sustained	15
4	Branding and communication	17
4.1	What is branding and its purpose	17
4.2	Element of the branding.....	17
4.3	Communication strategy	17
5	The organization of the network	19
5.1	An evolution of structure	19
5.2	What can be expected from partners	19
5.3	The orchestrator.....	19
5.4	Participation of the regions	19
5.5	Governance models.....	19
5.6	Legal structures	20
6	Financing an EU-network.....	21
6.1	Structural approach to financing.....	21
6.2	Sources of finance	21
6.3	Costs operating a EU-network.....	21
6.4	Services as income	21
7	Conclusions and further recommendations	22

THIS SESSION

9.40-10.50	<i>Sustainability of EU networks</i>	
	Introduction to sustainability (10m)	Maurits
	Services for the EU-network 10m)	Mikkel Christoffersen
	Business models for sustainability (10m)	Maarit
	Branding and communication (10m)	Olivia
	Open discussion on the different topics (30m) Finalisation for next steps	Moderator: Maurits

NEXT STEPS



- Thought leadership programme
- Platform for discussion and dissemination

- Practical experience and ideas for the way ahead
- User demand to enhance application orientation
- Theoretical knowledge

- Coordination
- Expertise



The RODIN project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 825263.

**COFFEE BREAK!
SEE YOU AT 11:00**



CONTACTS

info@rodin-robotics.eu

2019