

D8.2 **Dissemination and Communication Plan**







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List of Abbreviations

- B2B: Business to Business
- CSA: Coordination and Support Action
- EU: European Union
- KPI: Key Performance Indicator
- SME: Small and Medium size Enterprise
- WP: Work Package
- ResC4EU project partner:
- AID: AIDIMME
- ATIM: Advanced Technologies in Manufacturing Cluster
- CU: Composites United E.V.
- FHG: Fraunhofer Institute for Casting, Composite and Process Technology
- GTW: GreenTwin GmbH
- ISL: Institute of Shipping Economics and Logistics
- LITC: Latvian Information Technology Cluster
- PKTK: Polish Cluster of Composites
- SCA: Scaberia AS





1 Executive Summary

This document is Deliverable **D8.2 Dissemination and Communication Plan** for the EU-funded ResC4EU project. It provides an overview of all planned communication and dissemination activities that the ResC4EU consortium will undertake to effectively promote the project and its results. The targeted audience extends beyond the project's own community, with the overall goal to raising awareness and engaging with SMEs from 14 industry sectors.

The document includes a stakeholder map with a detailed description of the targeted stakeholder groups: SMEs, industry association and clusters, ambassador project consortia, policy makers, research communities and the public.

It outlines the overall communication strategy, including objectives, phases, targeted audiences and communication channels.

The document also provides a timeline for the planned activities throughout the project, the partners involved and key performance indicators (KPIs) to measure the effectiveness of these activities in raising awareness about the project and the support for SMEs.

Additionally, the document details internal communication guidelines and reminds all project partners of their contractual obligations to make the financial support from the European Union (EU) visible.





2 Introduction

2.1 Purpose of this document

The purpose of this document is to present the deliverable **D8.2 Dissemination and Communication Plan** of the ResC4EU project. It is designed to enable maximal outreach to the targeted stakeholders which are in the first instance SMEs (Small and Medium sized enterprises).

2.2 Document structure

The main part of the document covers:

- **Stakeholder map (section 3):** a stakeholder map introducing seven targeted stakeholder groups, their geographical distribution and their industrial presentation.
- Communication strategic approach (section 4): a description of ResC4EU's overall communication and dissemination strategy.
- Planned Communication and Dissemination activities (section 5): a description of all communication and dissemination activities that are planned during the ResC4EU project.
- **Timeline of Communication and Dissemination activities (section 6):** a Gantt chart showing the timing of all planned communication and dissemination activities.
- KPIs for Communication and Dissemination activities (section 7): a set of key performance indicators (KPIs) and measures to monitor and evaluate the success of the planned communication and dissemination activities.

2.3 Targeted group

This Dissemination and Communication Plan is made for the use by the ResC4EU Consortium partners to comply with the contractual obligations of the grant agreement to make EU funding visible, to disseminate all project results and to maximise reach out to SMEs.

This document is public.





3 Stakeholder map

The ResC4EU project is a **Coordination and Support Action (CSA)** which is a type a funding scheme used by the EU with the primarily goal to support activities that enable and enhance collaboration, coordination, and dissemination of knowledge, rather than conducting direct research and innovation projects.

ResC4EU is a collaboration project and initiative funded by the European Union with 3 million Euros. It aims to support EU businesses, particularly Small and Medium sized enterprises (SMEs), in becoming more resilient and sustainable and be able to quickly adapt to supply chain disruptions such as experienced during COVID-19 crisis, geopolitical tensions or disasters (e.g. Suez Channel closure, floodings, strikes) by implementing Advanced Technologies.

ResC4EU will provide an open space for collaboration facilitated by industry associations and clusters, develop and provide digital tools that can assist SMEs in detecting and anticipating disruptions in their supply chains, and offering SMEs tailored support and training programmes. Further, manufacturing SMEs in need of implementing advanced technologies will be brought together with tech-savvy SMEs providing innovative solutions.

To get a better understanding of the chosen communication strategic approach, we start with a stakeholder analysis.

3.1 Stakeholder groups

Figure 1 graphically summaries seven identified main stakeholder groups needed for successful implementation of the ResC4EU project and initiative to support SMEs. Below, a description of each stakeholder group is given.

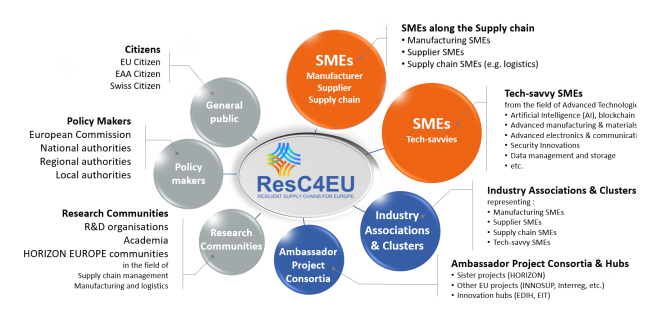


Figure 1: ResC4EU Stakeholder map.





Category I – Direct interest in the ResC4EU initiative to support SMEs

These are stakeholders that may benefit directly from the ResC4EU project, i.e. individual manufacturing SMEs (group 1) that can learn how to overcome supply chain challenges and about benefits of implementing advanced technologies on one side and on the other side individual tech-savvy SMEs (group 2) from the field of advanced technologies that can offer and showcase their innovative solutions to manufacturing SMEs.

Category II – Contribute to the ResC4EU initiative

These are stakeholders that may accelerate the reach out to SMEs and SME growth. This group comprises industry associations, clusters (group 3) or similar networks (group 4) that can reach out to targeted SME as well as ambassador project consortia or innovation hubs (E.g. DIH, EDIH, EIT).

Category III - Interested in learning from the ResC4EU initiative

These are stakeholders needed to support SMEs and boost the uptake of advanced technologies. This category comprises policy makers (group 6) and research communities (group 5).

Group 1 – SMEs along the supply chain: Individual SMEs which are interested to participate in the ResC4EU initiative that can learn how to overcome supply chain challenges and about benefits of implementing advanced technologies

This group comprises:

- Manufacturing SMEs
- Supplier SMEs
- Supply chain SMEs

Group 2 – Tech-savvy SMEs: SMEs providing innovative solutions from the field of Advanced Technologies as listed below.

For simplification, we have grouped the Advanced Technologies in five core disciplines (as defined in deliverable D3.1 Mapping of relevant Advanced Technologies and Supply Chain Challenges of SMEs) but of course, there are overlapping's:

1. Data and Storage:

Data and Data storage technologies (e.g. data management and big data analytics, data storage technologies (e.g. servers, data centres) and data governance and backups)

2. Software:

- Artificial intelligence (AI) and Machine Learning (ML)
- Blockchain and distributed ledger technology (DLT) •
- Extended reality (XR) (e.g. augmented reality (AR), virtual reality (VR), mixed reality (MR), etc.)
- Advanced computing (e.g. edge computing, HPC, quantum computing, cloud computing)
- Data platforms





3. Hardware:

- Advanced Manufacturing (e.g. robotics and automation, additive manufacturing, Industrial Internet of Things, etc.)
- Advanced Materials and Nanotechnology (e.g. composites, ceramics, nanomaterials, functional materials, etc.)
- Advanced Electronics (e.g. sensors, lasers, flexible and wearable electronics, photonics and optoelectronics, semiconductors, etc.)
- Advanced Renewable Energy and Energy storage technologies (e.g. advancements in solar panels, wind turbines, hydrogen production, next generation of batteries, fuel cells, electrolysers, etc.)
- Advanced Transportation and Mobility technologies (e.g. autonomous vehicles (i.e. cars, ships, drones), e-mobility (i.e. cars, ships), alternative propulsion systems)
- 4. Navigation and Communication:
- Advanced communication infrastructure (e.g. 5G/6G and beyond, indoor positioning systems, satellite-based positioning and navigation systems (e.g. GPS, GNSS)).
- 5. Security:
- Security Innovations (i.e. cybersecurity, information security, physical security (e.g. biometry)).

Group 3 – Industry Associations and Industry Clusters. Industry associations and clusters which can be used to reach out to a huge number of SMEs from group 1 and group 2.

This group comprises:

- Clusters representing manufacturing and supplier SMEs
- Clusters representing supply chain SMEs (e.g. transport and logistics)
- Clusters representing tech-savvy SMEs in the field of advanced technologies
- Industry associations (public, commercial, international, national) representing manufacturing and supplier SMEs
- Industry associations (public, commercial, international, national) representing tech-savvy SMEs
- Industry Working Groups

Group 4 – Ambassador Project Consortia and Innovation hubs. These are project consortia from other ongoing EU or international projects focusing on supporting SMEs and with a common interest in the ResC4EU initiative but also networks of the European Union focusing to support SMEs in the digital transformation and to support partnerships between companies, research centres and universities.

This group comprises:

- HORIZON EUROPE sister project consortia (i.e. IDEALIST, RISE-SME, BRIDGESMEs)
- H2020 INNOSUP project consortia (e.g. GreenOffshoreTech, Amulet)
- EU's Innovation Hubs (e.g. Digital Innovation Hubs (DIH), European Digital Innovation Hubs (EDIH), EIT Innovation hubs)
- Other





Group 5 - Research Communities. These are academics and R&D organisations from the field of supply chain management, manufacturing and logistics.

This group comprises:

- Academia
- R&D organisations
- HORIZON EUROPE communities

Group 6 – Policy makers. This can be any local, regional, national, European or international body or individuals which can influence or support innovation in SMEs.

This group comprises:

- EU Institutions (i.e. European Commission)
- National authorities
- Regional authorities
- Local authorities

Group 7 – General Public. These are **citizens** of countries in the EU and EEA (European Economic Area), and Swiss citizen that should be made aware of the financial support by the European Union. The European Union (EU) is an economic and political union of 27 countries. It operates an internal (or single) market which allows free movement of goods, capital, services and people between member states. Switzerland is not an EU or EAA member but is part of the single market.

This group comprises:

- EU citizens (citizen of the 27 European Union countries), in particular Germany, Ireland, Latvia, Poland and Austria
- Citizens of Norway, Iceland, Liechtenstein
- Citizens of Switzerland





3.2 Geographical presentation of the stakeholders

To support EU business, in particular SMEs, we seek relevant stakeholders in the countries associated to our ResC4EU Clusters partners and its member SMEs and beyond.

Figure 2 summaries targeted geographical regions and markets and priority levels.



Figure 2: ResC4EU geographic distribution of the Stakeholders

Priority levels for the geographic distribution of stakeholders:

- **Priority 1:** First level priority, stakeholders established in the countries represented by the ResC4EU Clusters (see Table 1, Priority 1).
- **Priority 2**: Second level priority, stakeholders established in the countries of strategical importance for the ResC4EU Cluster members and in countries represented by ResC4EU's Ambassador Clusters to reach out to more SMEs.
- **Priority 3:** Third level priority, stakeholders in rest of Europe.

Table 1 summaries targeted geographic regions and markets that should be reached through the stakeholders and three priority levels (1-3).

	Priority 1	Priority 2	Priority 3
Region	Key targeted	Key targeted Countries	Other
	Countries		Countries
Northern	Ireland	UK	Iceland
Europe		Sweden, Denmark, Finland, Norway	
Western	Germany	Switzerland, Austria	Belgium
Europe		Netherlands	France
	France		
Southern	Spain	Portugal	Greece
Europe		Italy	Turkey
Eastern	astern Latvia Estonia, Lithuania		Croatia
Europe	Poland	Ukraine	Bulgaria, Romania
Sum	5	14	8

Table 1: ResC4EU targeted countries and markets.







3.3 Industrial presentation of the stakeholders

ResC4EU aims at supporting SMEs from 14 industrial sectors or 'industry ecosystems' as defined by the European Commission as listed in **Table 2**.

Table 2: ResC4EU targeted Industrial sectors

(*industrial ecosystems as defined by the European Commission)

No	Industrial sectors (*)	Type of businesses (*)			
1	Aerospace and Defence	 Manufacturing companies in aeronautics, space and defence; space operators and data and service providers; research institutes. This includes also: Manufacturer of fabricated metal products (expect machinery and equipment), of computer, electronic and optical products, electrical equipment and of other transport equipment. Repair and installation of machinery and equipment Air transport Warehousing and support activities for transportation. Telecommunications Security and Investigation activities 			
2	Agri-food	 All operators in the food supply chain (farmers, food industry, food retail and wholesale, and food service) and their suppliers of inputs and services (seeds, pesticides, fertiliser, machinery, packaging, repair, transport, finance, advice and logistics). This includes: Manufacturer of food products Manufacturer of beverages Manufacturer of tobacco products 			
3	Construction	 There are overlaps with the Tourism and the Retail ecosystems. Contractors for building and infrastructure projects, some construction product manufacturers, engineering and architectural services as well as a range of other economic activities (e.g. rental and leasing of machinery and equipment, employment agencies). This includes: Manufacturer of furniture Services to buildings and landscape activities 			
4	Cultural and creative industries	 Services to buildings and landscape activities The CCIs are a varied group. The biggest industries are audiovisual (TV, videogames, VOD, cinema, VR/AR), music, books and press publishing, advertising, cultural heritage (museums, historical sites), performance (theatre, dance) and visual arts. This includes: Motion picture, video and television programme production, sound recording and music publishing activities 			
5	Digital	 ICT Manufacturing, Services (excluding telecommunications), Telecommunications. This includes: Computer programming, consultancy and related activities Information service activities Publishing activities 			





	-			
6	Electronics	Design and manufacturing of electronic components ; includes raw materials (semiconductor wafers) and manufacturing tools . The value chain stretches from design to semiconductor manufacturing to 'assembly-test-packaging' facilities, before reaching end-user companies, which integrate the chips into their product solution. Materials, equipment and related services and tools, including specific design tools and so-called functional		
		blocks , enable design and manufacturing.		
		This includes:		
		Manufacturer of computer, electronic and optical products		
7	Energy	The Energy-Intensive Industries (EIIs) Ecosystem covers chemicals, steel,		
	intensive	paper, plastics, mining, extraction and quarrying, refineries, cement,		
	industries	wood, rubber, non-ferrous metals, glass, ceramics.		
		They supply intermediate products to each other and to many downstream sectors of the economy, are closely integrated with energy providers as well as with the waste and recycling industries due to their need for secondary		
		raw materials.		
		This includes:		
		 Manufacturer of paper and paper products 		
		 Manufacturer of coke and refined petroleum products 		
		 Manufacturer of chemicals and chemical products 		
		 Manufacturer of rubber and plastic products 		
		Manufacturer of other non-metallic mineral products		
		Manufacturer of basic metals		
		• Manufacturer of wood and of products of wood and cork (expect		
		furniture), manufacturer of straw and plaiting materials		
8	Energy-	Renewables include wind energy, solar energy (photovoltaics, thermal and		
	Renewables	concentrated solar power), hydropower , bioenergy (including sustainable biofuels), geothermal energy , ocean energy , and heat pumps .		
		Furthermore, sustainable energy storage solutions, smart infrastructure		
		technologies and energy conversion technologies, including electrolysers,		
		are an important part of a clean energy ecosystem.		
9	Health	Manufacturer of pharmaceuticals and their key inputs, medical devices and		
		equipment and personal protective equipment; Healthcare services		
		(medical and residential care); Health tech and related services		
10	Mobility,	The Mobility – Transport – Automotive Ecosystem covers automotive, rail		
	transport and	and waterborne. It is characterised by long and complex supply chain. The		
	automative	ecosystem is dominated by a few players that became global players.		
11	Proximity, social	The 'proximity economy' includes services and businesses fostering local		
	economy, and	and short value chains for mainly local production and consumption.		
	civil security	Proximity businesses include local SMEs operating personal and contact		
	,	services, small shops, bars and restaurants, repair, cleaning and		
		maintenance services, etc. The proximity economy also acts as the 'last-		
		mile' delivery of goods and services of most of the ecosystems to the local businesses and citizens.		
		The Proximity dimension also includes civil security services (fire fighters,		
		police forces, emergency teams, etc.), which operate at local level to support		
		and protect citizens (including emergency incidents/disaster response) and		
		are performed by public entities including an important share of volunteering work.		





		The 'social economy' encompasses a variety of businesses, organisations and legal forms, including non-profit associations , cooperatives , mutual societies , foundations and social enterprises .		
12	Retail	 Retail (large companies, SMEs, online and offline), relevant wholesale, online platforms. E-commerce represents 10-15% of total retail sales (much less for grocery retail). The largest are mainly grocery chains, cosmetics, textiles and furniture sellers. This includes: Wholesale trade (expect motor vehicles and motorcycles) 		
13	Textile	 Retail trade (expect motor vehicles and motorcycles) The textile ecosystem includes transformation of natural (e.g. cotton, flax, wool), man-made and artificial (synthetic polyester and viscose) fibres into yarns and fabrics, production of yarns, home textiles, industrial filters, technical textiles, carpets and clothing. The ecosystem also includes production of footwear and leather. This includes: Manufacturer of textiles Manufacturer of wearing apparel 		
14	Tourism	 Manufacturer of wearing apparel Manufacturer of leather and related products Services providers at destination level (hospitality, attractions) are, in their majority, small local owners. Part of them are franchisees of a few multinational companies providing branding, marketing, management and selling services. This includes: Accommodation and food service activities Travel agency, tour operator and other reservation service and related activities Sports activities and amusement and recreation activities There are overlapping with the transport sector (air, water, land) 		
* Annual Single Market Report 2021. COM (2021) 350 final. (https://commission.europa.eu/system/files/2021-05/swd-annual-single-market-report-2021_en.pdf)				





4 Communication strategic approach

4.1 Communication objectives

The overall objective of the Dissemination and Communication Plan is to ensure a systematic promotion of the ResC4EU project and its initiative to support SMEs in withstanding supply chain disruptions.

The specific objectives of this plan are:

- To raise public awareness about the ResC4EU project, its purpose, partnership, activities and project results and the use of EU funding,
- To reach out to and engage with targeted audiences,
- To engage stakeholders to participate in the ResC4EU pilots,
- To reach out to stakeholders in the 14 industrial ecosystems (i.e. traditional manufacturing SMEs, techsavvy SMEs, industrial cluster organizations or SME intermediaries, industry associations, business development agencies),
- To build alliances with external industrial cluster organizations and to network with other international projects,
- To support project partners in communicating and disseminating their work.

4.2 Communication phases

Three phases are planned to achieve the specific objectives mentioned above:

Phase I (M01-M12): Initial awareness. Creating initial awareness and define most relevant stakeholders. The ResC4EU project and its initiative to support SMEs will be promoted to multiple audiences and beyond project's own community.

At this stage, the project's branding is developed and a website and social media presence launched to create recognition among stakeholders. A first set of communication materials (e.g. ResC4EU brochure, ResC4EU roll-up, ResC4EU power point presentation) is being produced. Build-up of social media follower as primary communication channel.

Phase II (M13-M18): Targeted awareness. Informing targeted stakeholders and targeted SMEs about the upcoming launch of the ResC4EU Support Programme for SMEs where SMEs will learn more about the business benefits for SMEs when adopting advanced technologies and about supply chain resilience in general.

At this stage, the first project results and tools for SMEs – i.e. the ResC4EU platform with the B2B marketplace - will be available and the planned ResC4EU Support Programme will be established.

Phase III (M19-M36): Strategic phase. Maximising targeted industry awareness to attract more potential SMEs to participate in the ResC4EU SME Support Programme and ResC4EU pilots.

At this stage, the ResC4EU partners will focus on offering the ResC4EU Support Programme to SMEs and start launching the first ResC4EU Pilot projects. As soon as available, first SME success stories will be published to attract more SMEs.





4.3 Targeted audiences

ResC4EU aims is to reach out to all seven stakeholder groups presented in **Section 3** which are divided into three categories according to their interest and by their influence (see **Table 3**).

European citizens will be engaged at the largest possible scale to spread knowledge and to create awareness about resilience and sustainability measures proposed by ResC4EU. Digital campaigns will directly target our key stakeholders – the SMEs.

Table 3: Targeted audiences

Stakeholder	Stakeholders	Target	Description	
Group no.		0		
Category I: Sta	keholders that have a d	lirect intere	est in the ResC4EU project	
activities, i.e. benefits of im savvy SMEs fr	individual SMEs that ca plementing advanced te	n learn how chnologies ed technolo	hat may benefit directly from the ResC4EU project's w to withstand supply chain challenges and about on one side and on the other side individual tech- ogies that can offer and showcase their innovative	
Group 1	Manufacturing SMEs	SMEs	Manufacturing SMEs,	
	Supplier SMEs		but also, Supplier SMEs or Supply chain SMEs (e.g.	
	Supply Chain SMEs		logistics)	
Group 2	Tech-savvy SMEs	SMEs	SMEs from the field of Advanced Technologies	
• •	need a deeper understa king supply chains more	-	ne ResC4EU Support Programme for SMEs and the nd sustainable.	
Category II: Stakeholders that can <u>contribute</u> to the ResC4EU project				
These are stakeholders outside and inside the consortium that may accelerate the reach out to SMEs. These groups comprise industry associations and clusters or similar networks that can reach out to targeted SMEs. This includes also ambassador project consortia or innovation hubs (e.g. Digital Innovation Hubs (DIH), European Digital Innovation Hub (EDIH), EIT innovation hubs).				
Group 3	Industry associations or clusters	SMEs	Interested to collaborate and offer the ResC4EU SME Support Programme to their members.	
Group 4	Ambassador Project	SMEs	Interested to collaborate and offer the ResC4EU	
	Consortia		SME Support Programme to their networks.	
Group 4	Innovation Hubs	SMEs	Interested to collaborate and offer the ResC4EU	
	(DIH, EDIH, EIT)		SME Support Programme to their members.	
These groups	need a deeper unders	tanding of	the project objectives and the ResC4EU Support	
Programme fo	r SMEs.			
Cotogory III, Stakeholders that are interacted in learning from the DecC/EU project				

Category III: Stakeholders that are interested in <u>learning</u> from the ResC4EU project

These are stakeholders outside and inside the consortium that want to learn from the project results in terms of adoption of methodologies for innovation support to SMEs, diffusion of advanced technologies, strategies for resilient supply chains.





Group 5	Research		Interested to learn about digital solutions for
	Communities		resilient supply chain management,
			manufacturing and logistics.
Group 6	Policy Makers		Needed to 'influence' and bring about a change' in
			terms of support for SMEs, digital transformation
			and resilient supply chains.
Group 7	General public		To make EU funding visible and learn how it helps
			strengthening EU businesses and solving social
			challenges.
These groups need to get the knowledge and understanding of ResC4EU's methodologies and			
strategies to achieve a real change.			

4.4 Messages

ResC4EU will use a structured approach to identify the most relevant stakeholders and targeted groups at each stage of the communication strategy, their motivations for pursuing project results, and identifying their favoured communication approaches. According to the stakeholders, messages will be adopted:

- For manufacturing SMEs, supplier SMEs, supply chain SMEs (e.g. logistics), strategy is to create interest in the SME support programme and highlighting the opportunity to learn more about how to make the company's supply chain more resilient, starting with identifying weaknesses and room for improvements, the benefits adopting advanced technologies, training programmes to build up skills.
- For tech-savvy SMEs from the field of Advanced Technologies, strategy is to create interest in the ResC4EU SME Support Programme through highlighting the new business opportunities by offering their solutions and business growth creation through the ResC4EU network.
- For policy makers, strategy is highlighting ResC4EU's contribution to strengthen supply chain resilience, supporting SMEs in the digital transformation, and making EU businesses more resilient and sustainable.
- For industry associations and clusters, strategy is highlighting the common interest in supporting its member SMEs and the benefits for SMEs.
- For ambassador project consortia and innovation hubs, strategy is highlighting synergies of EU funded projects and the common interest in reaching out to SMEs.

During the progress of the project, different messages will be communicated:

Phase I (M01-M12): Initial awareness, strategy is sending general messages and highlighting from project start on that this project is a Coordination and Support Action (CSA) with the overall goal to support SMEs by providing a dedicated SME Support Programme consistent of training and networking to build up skills and providing digital tools:

- "Withstanding Supply Chain disruptions & making EU Businesses more Resilient and Sustainable"
- "Our mission is to support SMEs in making their production processes and supply chains more resilient and sustainable through digital tools, further training and networking with tech-savvy SME."





- *"Our vision* is to create a future where EU businesses are Resilient and Sustainable, capable of effectively navigating Supply Chain Disruptions and contributing to Economic stability and Growth in Europe."
- "ResC4EU is a collaboration project and initiative **funded by the European Union with 3 million Euros**. It aims to support EU businesses, particularly Small and Medium sized enterprises (SMEs), in becoming more resilient and sustainable and be able to quickly adapt to supply chain disruptions such as experienced during COVID-19 crisis, geopolitical tensions or disasters (e.g. Suez Channel closure, floodings, strikes) by implementing Advanced Technologies."
- "ResC4EU will provide an open space for collaboration facilitated by industry associations and clusters, develop and provide digital tools that can assist SMEs in detecting and anticipating disruptions in their supply chains, and offering SMEs tailored support and training programmes. Further, manufacturing SMEs in need of implementing advanced technologies will be brought together with tech-savvy SMEs providing innovative solutions."
- "We support various kinds of SMEs:
 SMEs along the supply chain (manufacturing SMEs, Supplier SMEs, Supply chain SMEs.

Your benefits:

- o learn how to overcome supply chain challenges,
- o learn about benefits of Advanced Technologies,
- learn what is possible to do for your business,
- *find suitable partners across Europe (e.g. suppliers, tech SMEs, etc.*

Tech-savvy SMEs providing innovative solutions from the field of Advanced Technologies. Your benefits:

- o offer and showcase your innovative solutions to manufacturing SMEs,
- exploit new business opportunities,
- expand your market potential in the EU"
- "We support SMEs from 14 industrial sectors across Europe:
 - Mobility and Transport (automotive, rail, waterborne)
 - Aerospace and Defence
 - Construction and Building
 - *Renewable Energy*
 - Energy Intensive Industries
 - Agri-food
 - o Textile
 - o Health
 - Cultural and Creative Industries
 - Electronics
 - o Digital
 - Security -Proximity, social economy, and civil security
 - o **Retail**
 - o **Tourism**
- *"A Resilient supply chain* is a supply chain system that **can withstand and quickly adapt to various disruptions, challenges, or changes,** while ensuring continuity of operations and minimise disruptions to the flow of goods or services."
- *"Major benefits for EU businesses making their supply chain more resilient*: risk mitigation, business continuity, cost reduction, increased flexibility, sustainability, customer satisfaction, competitive advantage"





Phase II (M13-M18): Targeted awareness, strategy is to start sending messages to make SMEs aware about the upcoming ResC4EU training and networking events for SMEs and the first tools available (i.e. first ResC4EU platform service (i.e. B2B marketplace):

- "Launch of the ResC4EU platform ..."
- "Register on the ResC4EU platform to showcase your products and services and find new business partners"
- "First 100 SMEs are registered on the ResC4EU platform"
- "Make our survey and find out how resilient your supply chain is, discover weaknesses and room for improvements"
- "Great opportunity for SMEs, signup for our upcoming ResC4EU event and learn more about".

At the current stage, it is still unclear when the actual launch of the first training and networking events will be.

Phase III (M19-M36): Strategic phase, strategy is the promotion of the full rollout of all ResC4EU SME support services and to continue sending messages about upcoming ResC4EU training and networking events for SMEs and digital tools.

As soon as available, messages about the launch of the ResC4EU SME Support Programme will be send out e.g.

• "Great opportunity for SMEs, sign up for our upcoming ResC4EU event and learn more about".

As soon as available, messages about first achievements will be send out e.g.

- "First 100 SMEs trained in ..."
- "First ResC4EU pilot projects launched..."
- "First Demonstrator is launched...

As soon as available, messages about first SME success stories will be send out e.g.

- "Company X has successfully implemented technology Y and could save Z, reduce Z..."
- "Successful collaboration between company X and company Y..."

In the last three months of the project, the messages will focus on a wrap-up of the overall project achievements and impact created for the SMEs:

- "ResC4EU has successfully supported a total of xx SMEs ..."
- "ResC4EU has trained a total of 2000 SME employees..."
- "ResC4EU has facilitated 300+ collaborations between manufacturing SMEs and tech-savvy SMEs..."
- "ResC4EU has significantly contributed to support SMEs in strengthening its supply chains and becoming more resistant to supply chain disruptions ...
- "ResC4EU has significantly contributed to support SMEs in making their production and supply chains more sustainable...

In summary, the results and impact created for SMEs, in particular the SME Support Programme and SME success stories, are at the centre of the communication and the key points that must be communicated. The rest of information, such as information about the partners will be secondary.





It is very important that the messages are adapted to the targeted audience and consider aspects such as language and audience background.

Key messages will be supported by pictures, videos, statements or testimonies.

4.5 Communication channels

We have planned to utilise three communication channels:

- 1. **Digital Communication:** Establishing a strong online presence through the project website, social media, and other digital tools (e.g. videos).
- 2. **Media**: Engaging traditional print and digital media via press releases, articles, and scientific publications.
- 3. Direct (face-to-face) Communication: Showcasing ResC4EU at selected events such as exhibitions, trade fairs, conferences, meetings, seminars, and workshops, including organising our own events. These efforts aim to connect with industry stakeholders, SMEs, industry associations, clusters, ambassador project consortia, policy makers, and research communities.

Additional communication channels:

EEN, Enterprise Europe Network <u>https://een.ec.europa.eu</u>

ECCP, European Cluster Collaboration Platform <u>https://www.clustercollaboration.eu</u>





5 Planned Communication and Dissemination activities

5.1 Digital communication

5.1.1 ResC4EU Project website

The ResC4EU project website is the project's showcase for a broad audience to get information and updates about the ResC4EU project and in particular to the planned ResC4EU support activities for SMEs. The website was designed by Scaberia AS to be simple to navigate, visually attractive for visitors, not too text heavy and using a language that is easy to understand also for non-experts.

The website consists of an easy-to-navigate structure and clear messages:

- **HOME page**: basic overview of the project, with quick links to key information.
- **ABOUT page:** project details, vision and mission, industry sectors, benefits for SMEs, project objectives, project consortium partners (with links to their websites).
- **SME SUPPORT page:** information about the planned support for SMEs (i.e. targeted SMEs, targeted industry sectors, overview of SME Support Programme).
- LIBRARY: communication materials produced by Scaberia AS (e.g. ResC4EU brochure, ResC4EU presentation, ResC4EU rollups, ResC4EU templates, ResC4EU logos, EU logos and disclaimer, ResC4EU brand book) and public deliverables for downloading.
- **NEWS:** latest project news, press releases for downloading, upcoming events, past events, etc.
- **CONTACT page**, providing a means to contact the ResC4EU Coordinator and the ResC4EU Communication & Dissemination Manager.

The website will be regularly updated by Scaberia AS with the latest news and public documents. All media, social networks and communication or dissemination activities will be linked to the website to promote the ResC4EU project, the ResC4EU Support Programme for SMEs and SME success stories.

Consortium partners are encouraged to contribute to the content creation by suggesting news and other relevant ideas. They are also required to promote the project website by including a link to it on their own websites.

The goal is to attract **5,000+ visitors to the ResC4EU website**, with steady growth by the end of the project.

As detailed in "**D8.1 Project Website, Social Media Launch, First Communication Pack and Guide**", the ResC4EU Project website was created by Scaberia AS and launched on March 4, 2024, and must be actively promoted via using its web URL or a dedicated QR code (see **Table 4**).

Table 4: ResC4EU Website links

Web URL:	https://www.resc4eu.com		
QR code:			





5.1.2 Social Media

Social media plays a vital role in modern communication by raising public awareness of the ResC4EU project and engaging stakeholders. A strong presence on relevant social media platforms will be established to share compelling messages for rapid dissemination. The goal is to drive traffic to the ResC4EU website and promote the project's activities.

As a Coordination and Support Action (CSA) with focus on engaging SMEs, ResC4EU utilises **LinkedIn** – a widely recognised professional platform in the industry and across Europe. This aligns with the targeted audience and communication objectives of the ResC4EU Consortium.

The goal is to build a ResC4EU community with **1000+ followers on LinkedIn**, progressively growing by the end of the project.

As outlined in "**D8.1 Project Website, Social Media Launch, First Communication Pack and Guide**", the ResC4EU LinkedIn account was created by Scaberia AS and launched on March 4, 2024. It must be actively promoted via through its web URL and a dedicated QR code (see **Table 5**).

LinkedIn https://www.linkedin.com/company/resc4eu Web URL Image: Company and the second s

Table 5: ResC4EU LinkedIn links

X (former Twitter), widely used by media and press, has been put out of focus, since it seems to be not that effective to reach out to SMEs based on experience by the consortium. Meta platforms (formerly Facebook and Instagram), being more consumer-focused, will also not be utilised. Recent decisions by X and Meta to remove fact-checking mechanisms have raised significantly concerns about content quality and the risk of potential manipulations. Additionally, both platforms (X and meta) have faced criticism in the past for their role in spreading misinformation, hate speech, and polarizing content.

5.1.3 Videos

Short promotional videos will be produced by Scaberia AS to promote the ResC4EU initiative, show casting support for SMEs and highlighting the success stories of supported SMEs. These videos will be brief (approximately 2-3 minutes) and tailored to engage the public, traditional manufacturing SMEs, and tech-savvy SMEs across the 14 targeted industrial sectors.

These videos will be hosted on the ResC4EU website and/or a public platform such as YouTube or Vimeo. At least 7 promotional videos are planned to highlight special occasions throughout the project, as outlined in **Table 6**.





Table 6: ResC4EU Project Videos

Number of	Content	Approximate	Comment
Videos		timing	
1-2	Introducing the ResC4EU project and partners	M13	SCA
1	Mobilisation of SMEs to participate in the	M17	SCA
	ResC4EU programme to support SMEs		
1	Promoting launch of ResC4EU Pilots	M20	SCA
1-3	SMEs success stories showing benefits	M24, M30, M34	SCA
	adopting advanced technologies		
1	Final video with best success stories, alliances	M36	SCA
	made, outlook		

5.2 Media

ResC4EU utilises both traditional print and digital media.

5.2.1 Press releases

Press releases will be produced by Scaberia AS to showcase ResC4EU's key activities and achievements, targeting regional, national and European media channels to maximise outreach. Scaberia will also monitor the media coverage and assess the reach of these press releases.

A minimum of 4 press releases are planned to highlight significant milestones throughout the project, such as the project launch, the introduction of ResC4EU pilots, SME success stories, and project completion, as well as other relevant occasions.

Consortium partners are encouraged to support media outreach by activating and utilising their own media channels. Each cluster and other project partners will distribute the press releases in their region. If appropriate, press releases will be translated by the clusters and other project partners.

5.2.2 Articles (non-scientific publications)

In addition to press releases, we aim to publish additional articles in media outlets targeting both the public and for industrial communities (e.g. industry magazines). Some ResC4EU clusters also publish their own magazines (e.g. AID, CU, PKTK).

5.2.3 Articles (scientific publications)

ResC4EU's research partners, ISL and FHG, will oversee the preparation, editing and (co)-writing of scientific publications in open access, peer-reviewed journals, as outlined in **Table 7**. A minimum of 5 scientific publications is planned.

However, as ResC4EU is a CSA, the focus will be on conference publications or articles in scientific magazines rather than peer-reviewed journal publications as listed in **Table 8**.





Table 7: Journals for peer-reviewed Scientific Publications (open access)

Peer-reviewed Journals	Publisher	Weblink	Comment
Journal of Supply Chain	Wiley-	https://onlinelibrary.wiley.com/	ISL article
Management (JSCM)	Blackwell	journal/1745493x	
Supply Chain Analytics	Elsevier	https://www.sciencedirect.com/journ	ISL article
		al/supply-chain-analytics	
Data & Knowledge Engineering (DKE)	Elsevier	https://www.sciencedirect.com/journ	
0 0 0 0 ,		al/data-and-knowledge-engineering	
Geoscientific Instrumentation,	Copernicus	https://www.geoscientific-	
Methods and Data Systems (GI)	Publications	instrumentation-methods-and-data-	
Methods and Data Systems (Of)	rubilcations	systems.net	

Table 8: Other Scientific publications (non-peer-reviewed)

Non-peer-reviewed	Publisher	Weblink	Comment
Scientific publications		or other	
Conference paper	IFAC MIM Conference 2025	See 5.3.4	FHG article
Conference paper	CPSL conference 2026	See 5.3.4	FHG article
Conference paper	CIRP CMS conference 2026	See 5.3.4	FHG article

Details to the conferences are provided under section 5.3.4.

5.2.4 Newsletters

ResC4EU clusters will also leverage their established newsletters to reach their members and external audiences. In addition to regular LinkedIn posts as the primary communication channel, a few enewsletters will be created to summarise news over an extended period.

In total, approximately 15 newsletters are planned.

5.2.5 Radio and TV promotion

While gaining attention from broadcasters is challenging, the ResC4EU project team will actively pursue promotion opportunities with such media whenever they arise.





5.3 Direct (face-to-face) communication

ResC4EU will be showcased at selected trade fairs, exhibitions, conferences, meetings, seminars, and workshops. Approximately 180 events are planned, with about 120 targeting industry and SMEs and another 60 aimed at policy makers and research communities.

5.3.1 Participation to Exhibitions

The ResC4EU project and its results will be presented on an international level through the participation of the ResC4EU clusters (AID, ATIM, CU, LITC, MCN, PKTK) at international exhibitions. Each ResC4EU cluster typically participates in 1-3 international exhibitions as an exhibitor with an own booth. Additionally, the ResC4EU research partners (FHG, ISL) also present ResC4EU at their dedicated exhibitions and booths wherever possible.

At the booths, we plan to use roll-ups, brochures, and similar materials to make ResC4EU visible and encourage networking activities. During the accompanying conference programs of the exhibitions, we will deliver presentations, participate in round tables or panel discussions, and engage in similar activities to introduce the project and the results in more detail.

Some exhibitions are held annually, while others are biannually. Therefore, we have developed a yearly plan to ensure no opportunities are missed and to allow for the strategic planning of major promotional campaigns.

Table 9, 10 and 11 list international exhibitions targeted in 2024, 2025, 2026, respectively, providing details about each event (name, date, location, size, weblink, targeted audience) and the participating ResC4EU cluster or research institutes. The primary targeted audience includes industries and SMEs (manufacturing SMEs, supplier SMEs, supply chain SMEs, tech-savvy SMEs). However, these exhibitions also present a valuable opportunity to engage with policy makers, such as national and regional authorities.

When Name Place Comment Type Website **Industry sectors** https://www.glob Mar'24 Global GLOBAL Paris Cross-sectoral: PKTK booth al-25-28 **Exhibition INDUSTRIE** All 14 industry France industrie.com/en/ sectors exhibitorslist?search="" It is the leading international forum for meetings of industry leaders, organized in Western Europe in the context of international cooperation. GLOBAL INDUSTRIE combines four trade fair events in one place and time: 1) MIDEST - International Fair of Industrial Cooperation, bringing together 16 industrial sectors; 2) SMART INDUSTRIES - industry 4.0, modern technologies and industrial automation, know-how 3) INDUSTRIE - industrial technologies and equipment 4) TOLEXPO - metal industry. transformation in industry. Over 40,000 participants and 2,500 exhibitors from 85 countries take part in Global Industrie every year and about 45,000 visitors. The virtual GI Channels platform is also available to visitors. Targeted audience: Industry, SMEs.

Table 9: List of Exhibitions (trade fairs with conferences) in 2024 (orange: own booth by ResC4EU Cluster, grey: own booth by ResC4EU Research institute)





Apr'24 22-26	Global Exhibition	Hannover Messe	Hannover Germany	https://www.hann overmesse.de/de/	Cross-sectoral: All 14 industry sectors	FHG booth
	industrial teo industries sh and digital teo energy techn The fair is heo	chnology. Held owcase the latechnologies. For ologies, cutting	I annually in test advancem ocus on indus g-edge logistic the Hannover	Hannover, Gerr nents in manufa try 4.0, robotics and supply cha Fairground, one	d most influential t many, it is a major cturing, engineering , Al in manufacturin ain management solo e of the largest exhib	event where , automation, ng, renewable utions etc.
May'24 14-17	Global Exhibition	FIMMA + MADERALI A 2024	Valencia, Spain	https://fimma- maderalia.feriaval encia.com	construction retail	AID booth
	manufacturin representing suppliers fro technologies FIMMA (Inte machinery, e manufacturin components, The fair is he	ng industries on 72,000 m2 om across the in these secto ernational Fai equipment, too ng MADERAL and solutions eld biannually	with about 4 exhibition are globe to sl rs. r for Machin ols, and techr lA (Internation for the furnit in Valencia, S	440 exhibitors a. It brings toget howcase the la nery and Tools nologies related onal Suppliers cure, interior des	king, carpentry, a from 25 countries, her professionals, co atest innovations, p for Woodworking, c Fair): Specializes sign, and woodworki audience : Industry, panies.	927 brands ompanies, and products, and Focuses on arpentry, and in materials, ing industries.
Sept'24 3-6	Global Exhibition	SMM24	Hamburg, Germany	https://www.smm -hamburg.de	waterborne transport and mobility	MCN booth
	maritime ind 120 nations i products, and technology a	ustry, drawing n 11 halls and d innovations i nd maritime s	over 40,000 across 90,000 n shipbuilding services. SMN	participants and square metres. propulsion syst is two-annual e: Industry, SMI	ne premier global tra more than 2,000 e Showcase the latest tems, marine equipr and takes place in Es, National, Regior	xhibitors from technologies, nent, offshore September in
Sep'24 30 - Oct'24 3	Global Exhibition	Feria Hábitat Valencia (FHaV) 2024	Valencia, Spain	https://www.feria habitatvalencia.co m/	construction retail hospitality textile	AID booth
	with about 60 interior desig solutions fro innovative te furnishing an	00 exhibitors a gn and home f om top brand echnology inte	nd 45,000 visit furnishing sect s and design gration. A mu rs. The fair is h	tors. It serves as tors, showcasing ers e.g. sustain	nting, decoration, and a key event for profe innovative product able and eco-frien for those involved Valencia, Spain.	ssionals in the s, trends, and dly materials,





Oct'24 3-4	Riga, Latvia, sectors to ex business and marketing, e cybersecurity women in te October in R	bringing toget plore the lates d digital solut c-commerce, F and IoT, real ch. The fair ha	her entreprer st digital solut ions for orga IR tech, artif estate techn s about 2500 geted audien	neurs, executive ions and techno nisations and o icial intelligence ologies, educati visitors from 30	Digital Electronics Cybersecurity nology Fair and Confe s, and professionals ological innovations. conferences to the e and machine lear ion technologies, EF 0 countries and is he Es, Innovators, Natio	from various Exhibition on topics digital ning, fintech, RP, Web3 and Id annually in
Oct'24 16-17	Internation al Exhibition	KOMPOZYT -EXPO®	Krakow, Poland	https://kompozyt- expo.pl/en	Cross-sectoral: automotive, aerospace, construction, renewable energy, and more	PKTK booth
	Products in P opportunities Europe. The involved in th services, and such as auto annual, takes	oland (Krakow) s and serves as fair brings tog ne composites l innovations r motive, aerosp s place in Krako) with exhibition a major event gether profess sector. KOMP elated to com pace, construct w (Poland), an	on, presentations for the composi ionals, manufac OZYT-EXPO [®] sho posite material stion, energy, an	posite Materials, Tec s and conferences, an ites industry in Centr turers, suppliers, an owcases a wide rang s, including those us d more. The KOMPC D exhibitors and 2,50	nd networking al and Eastern d researchers e of products, sed in sectors DZYT-EXPO [®] is
Oct'24 24	Internation al Exhibition	JEC Forum DACH	Stuttgart, Germany	https://www.jec- dach.events/de/	Cross-sectoral: automotive, aerospace, construction, renewable energy, and more	CU booth CU is a supporting partner
	business mee specifically in industries su together to c and to show the JEC Grou knowledge sh is annual, the	etings and net the DACH regination of the DACH regination inch as automotic automotic liscuss the late case cutting-ed p's series of for the place rotates l	working activi on (Germany, otive, aerospa est trends, tech ge products an orums held wo siness develop petween cities	ties focused on Austria, and Swi ace, constructio nnologies, and in nd solutions in th orldwide, with t ment within the of the DACH Reg	on, presentations an the composite mate tzerland). Companie on, and renewable nnovations in compo ne composites indust he goal of fostering composites sector. T gion, and has about 1 nce : Industry, SMEs.	erials industry, s from various energy come osite materials cry. It is part of collaboration, This exhibition





Table 10: List of Exhibitions (trade fairs with conferences) in 2025(orange: own booth by ResC4EU Cluster, grey: own booth by ResC4EU Research institute)

When	Туре	Name	Place	Website	Industry sectors	Comment
Feb'25 4-6	Internation al Exhibition	Composite Poland	Warsaw, Poland	https://composite poland.com/en/	Cross-sectoral: automotive, aerospace, construction, renewable energy, and more	PKTK booth
	composite m conferences researchers a will be held in	naterials in vari and workshops,	ous industri and networl s interested first time.	es. The fair co king opportunition in the composit	technologies and a mprises an exhibiti es and addresses inc e sector. This fair is a	on, congress, lustry leaders,
Mar'25 4-6	Global Exhibition	JEC World	Paris, France	https://www.jec- world.events	Cross-sectoral: automotive, aerospace, construction, renewable energy, and more	CU booth
	exhibition, co annually in P visitors. The e composites renewable er	onferences and a aris, France with exhibition showed materials in va	workshops, h h about 130 cases the late arious indus and more. Ty	networking activ 0 exhibitors on est advancement	or the composites vities and an innovat 76,000 square mete s, technologies and a space, automotive, larch.	tion hub, held rs and 43,000 applications of
Jun'25 2-5	Global Exhibition	Transport Logistic 2025	Munich Germany	https://transportl ogistic.de/en/	transport and mobility	ISL booth
	chain manag The exhibitio workshops, a innovations s The fair is he	ement with abo n will feature a c and networking haping the futur Id biannually in I	ut 2300 exhi omprehensiv opportuniti re of logistics Munich, Ger	bitors from 67 co ve supporting pr es, providing in 5.	or logistics, mobility, ountries and 75,000 ogram, including var sights into the late	visitors. ious seminars,





Jun'25 26-27	Internation al Exhibition	International Dresden Lightweight Engineering Symposium	Dresden, Germany	https://leichtbaus ymposium.de/eng /	Cross-sectoral: automotive, aerospace, construction, machinery	CU booth		
	The International Dresden Lightweight Engineering Symposium is a renowned symposium wit exhibition, presentations, workshops and networking opportunities focused on lightweigh construction technologies, hosted in Dresden, Germany. It serves as a platform for professionals from industry, academia, and research institutions to discuss innovations trends, and challenges in lightweight design and manufacturing and on advanced material like composites, lightweight metals, and hybrid materials. Typically held annually in Dresder with dates varying around June each year and about 40 exhibitors and 400 visitors. Targeted audience: Industry, SMEs.							
Sep'25 17-18	Internation al Exhibition	JEC Forum Central Europe	Krakow, Poland	https://www.jec- central- europe.events	Cross-sectoral: automotive, aerospace, construction, renewable energy, and more	PKTK booth		
	composites i European m composites s is a conferen networking c users. The JE	ndustry within arket, address ector and on ke nce with pane opportunities a	Central Euro ing regional y industries s I discussions nd B2B meet I Europe is a r	pe. The forum f trends, challe such as automot with industry tings between s	ed by JEC Group to ocuses specifically of nges, and opportu ive, construction and leaders, academics uppliers, manufactu xpected to be bi-ann	on the Central nities in the aerospace. It and experts, rers and end-		
Sep'25 29 - Oct'25 2	Global Exhibition	Feria Hábitat Valencia (FHaV) 2024	Valencia, Spain	https://www.feria habitatvalencia.co m/	construction retail hospitality textile	AID booth		
	with about 60 interior desig solutions fro innovative te furnishing an	00 exhibitors an gn and home fu om top brands echnology integ	d 45,000 visit irnishing sect and design gration. A mu s. The fair is h	tors. It serves as tors, showcasing ers e.g. sustain	nting, decoration, and a key event for profe g innovative product able and eco-frien for those involved Valencia, Spain.	ssionals in the s, trends, and dly materials,		





Oct'25 9-10	Internation al Exhibition	Riga COMM 2024	Riga, Latvia	https://rigacomm. com/en/riga- comm-2024- business-and- technology-fair- and-conferences- have-been-a- roaring-success/	Digital Electronics Cybersecurity	LITC booth
	held in Riga, various secto Exhibition on digital marke cybersecurity women in teo	Latvia, bringi ors to explore business and ting, e-comme and IoT, real ch. The fair has	ng together e e the latest digital solutio rce, HR tech, a l estate techn s about 2500 v	ntrepreneurs, e digital solution ns for organisati artificial intellige ologies, educat risitors from 30 c	d Technology Fair ar xecutives, and profe s and technologica ons and conferences nce and machine lea ion technologies, Ef countries and is held al/Regional/Local au	essionals from I innovations. s to the topics rning, fintech, RP, Web3 and in October.
Oct'25 20-21	Internation al Exhibition	JEC Forum DACH	Dresden, Germany	https://www.jec- dach.events/de/	Cross-industrial: automotive, aerospace, construction, renewable energy, and more	CU booth CU is a supporting partner
	and network DACH region as automotiv latest trends, edge product forums held business dev rotates betw 1000 Busines	ing activities f (Germany, Au e, aerospace, o technologies, s and solution worldwide, w relopment with een cities of t	ocused on the stria, and Swit construction, a and innovation s in the compo- ith the goal o hin the compo- he DACH Regio	e composite ma tzerland). Comp ind renewable en ns in composite osites industry. It f fostering colla osites sector. Th	on, conference, busin terials industry, spec anies from various in nergy come together materials and to shor is part of the JEC Gro boration, knowledge his exhibition is ann ut 150 exhibitors, 15	cifically in the ndustries such to discuss the wcase cutting- oup's series of e sharing, and ual, the place





Table 11: List of Exhibitions (trade fairs with conferences) in 2026(orange: own booth by ResC4EU Cluster, grey: own booth by ResC4EU Research institute)

When	Туре	Name	Place	Website	Industry sectors	Comment
Mar'26 3-5	Internation al Exhibition	JEC World	Paris, France	https://www.jec- world.events	Cross-sectoral: automotive, aerospace, construction, renewable energy, and more	CU booth
	exhibition, co annually in P visitors. The e composites renewable er	onferences an aris, France w exhibition show materials in	d workshops, i vith about 130 wcases the late various indus s, and more. Ty	networking activ 0 exhibitors on est advancement	or the composites vities and an innovat 76,000 square mete ss, technologies and a space, automotive, larch.	tion hub, held rs and 43,000 applications of
Sept'26 1-4	Global Exhibition	SMM'26	Hamburg, Germany	https://www.smm -hamburg.de	waterborne transport and mobility	MCN booth
	maritime ind 120 nations i products, and technology	ustry, drawing n 11 halls and d innovations and maritime	g over 40,000 across 90,000 in shipbuilding services. SMN	participants and square metres. , propulsion sys V is two-annua	he premier global tra more than 2,000 e. Showcase the latest tems, marine equipr and takes place i d Local authorities.	xhibitors from technologies, nent, offshore
Sep'25 29 - Oct'25 2	Global Exhibition	Feria Hábitat Valencia (FHaV) 2025	Valencia, Spain	https://www.feria habitatvalencia.co m/	construction retail hospitality textile	AID booth
	with about 60 interior desig solutions fro innovative te furnishing an	00 exhibitors a gn and home om top branc echnology inte	ind 45,000 visit furnishing sect ls and design egration. A mu ors. The fair is h	cors. It serves as cors, showcasing ers e.g. sustain	nting, decoration, and a key event for profe g innovative product able and eco-frien c for those involved Valencia, Spain.	ssionals in the s, trends, and dly materials,





Oct'26 TBD	Internation al Exhibition Riga COMM	Riga COMM 2024 RIGA COMM i	Riga, Latvia is an annual Ba	https://rigacomm.c om/en/riga-comm- 2024-business-and- technology-fair- and-conferences- have-been-a- roaring-success/ altic Business an	Digital Electronics Cybersecurity d Technology Fair ar	LITC booth
	various sect Exhibition or digital marke cybersecurity women in te	ors to explor business and ting, e-comme and IoT, rea ch. The fair ha	e the latest digital solutio erce, HR tech, a l estate techn s about 2500 v	digital solution ns for organisati artificial intellige ologies, educat visitors from 30 c	xecutives, and profe s and technological ons and conferences nce and machine lea ion technologies, EF countries and is held al/Regional/Local au	I innovations. s to the topics rning, fintech, RP, Web3 and in October.
Oct'26 20-21	Internation al Exhibition	JEC Forum DACH	Cologne, Germany	https://www.jec- dach.events/de/	Cross-sectoral: automotive, aerospace, construction, renewable energy, and more	CU booth CU is a supporting partner
	and network DACH region as automotiv latest trends, edge product forums held business dev rotates betw 1000 Busines	ing activities f (Germany, Au e, aerospace, o technologies, ts and solution worldwide, w relopment wit een cities of t	focused on the istria, and Swift construction, a and innovatio is in the compo- vith the goal o hin the compo- he DACH Regio	e composite ma tzerland). Compo ind renewable en ns in composite psites industry. It f fostering colla osites sector. Th	on, conference, busin terials industry, spec anies from various in nergy come together materials and to show is part of the JEC Gro boration, knowledge his exhibition is ann ut 150 exhibitors, 15	cifically in the ndustries such to discuss the wcase cutting- oup's series of e sharing, and ual, the place
Nov'26 10-13	Global Exhibition	FIMMA + MADERALI A 2026	Valencia, Spain	https://fimma- maderalia.feriaval encia.com	construction retail	AID booth
	manufacturin representing suppliers fro technologies FIMMA (Inter machinery, e manufacturin components, The fair is he Targeted au	ng industries on 72,000 m2 om across the in these sector ernational Fai equipment, to ng MADERAL and solutions Id biannually i	with about 4 exhibition are e globe to s ors. ir for Machin ols, and techr IA (Internations for the furnit n Valencia, Spa ustry, SMEs;	440 exhibitors a. It brings toget howcase the la nery and Tools nologies related onal Suppliers cure, interior des ain.	rking, carpentry, a from 25 countries, ther professionals, co atest innovations, p for Woodworking) to woodworking, c Fair): Specializes sign, and woodwork ction managers fro	, 927 brands ompanies, and products, and : Focuses on arpentry, and in materials, ing industries.





5.3.2 Events organised by the ResC4EU Clusters or their networks

The ResC4EU project and its results will be presented on events that will be organised by the ResC4EU cluster partners (AID, ATIM, CU, LITC, MCN, PKTK) themselves and their networks as part of their normal cluster events and membership activities (e.g. seminars, meetings, workshops, round tables or similar; as present or online event). Wherever appropriate, the clusters will make aware about the ResC4EU project and the opportunity for SMEs to participate in the ResC4EU SME Support Programme.

In total, **about 100 events organised by the ResC4EU clusters and their networks** are planned (about 16 events per ResC4EU Cluster, distributed over 3 years). These are for example:

- Cluster's own organised meetings of members (general assembly)
- Cluster's own organised seminars or webinars for their members
- Cluster's own organised conferences for their members & externals
- Cluster's network events
- etc.

Table 12 is a non-exclusive list of targeted events organised by the ResC4EU clusters and their networks in 2024, providing details about each event (name, date, location, size, weblink, targeted audience) and the organising or participating ResC4EU cluster. The primary targeted audience are the members of each cluster including industries and SMEs (manufacturing SMEs, supplier SMEs, supply chain SMEs, tech-savvy SMEs), research organisations as well as policy makers such as national/regional/local authorities.

Table 12: List of Events organised by ResC4EU Clusters and their networks(orange: ResC4EU Cluster events, blue: Cluster network events)

When	Туре	Name	Place	Website	Industry sectors	Comment
Apr'24 4	Workshop	Boost camp Norway	Stavanger, Norway	https://www.no rwegianoffshor ewind.no/event s/boostcamp- norway	renewable energies construction	Participant: PKTK
	Targeted aud	sed by the Norweg dience: Norwegiar oland and Norway	n Offshore W	ind cluster (M	OW) and their mem	bers. Industry,
May'24 6	Meeting	Maritime Committee of the Chamber of Commerce	Rostock, Germany	N/A	waterborne transport and mobility	Participant: MCN
	0				/Local authorities	and Research





Jun'24	National	Meeting of	Rymanów	https://composi	Cross-sectoral:	Organiser:
20	Meeting	members of PKTK	, Poland	tes- united.com/eve nts/technologie tag-leichtbau- 2024/	construction, digital, retail	РКТК
	-				echnologies (PKTK) 1Es from Poland in 1	he composite
Jun'24 12	Meeting	Meeting of members of MCN	Bremen, Germany	https://www.m aritimes- cluster.de/marit imer- kalender/mitgli ederversammlu ng-2024-des- mcn-e-v/	waterborne transport and mobility	Organiser: MCN
	Targeted au		luster memb	ers. Industry,	ermany (MCN) SMEs, Regional au t and offshore indus	
Jun'24 13-16	National Conference	Conference of the Polish Ceramic Society	Zakopane, Poland	https://ptcer.pl/ pl/nadchodzace -konferencje- ptcer-i-shaping- 9/	construction retail	Participant: PKTK
	-	dience Industry, S d experts from the		-	ities in Poland. Lea	ding scientist,
Aug'24 26-29	Internation al Conference	Professionals4 Ukraine Conference	Stavanger, Norway	https://www.lin kedin.com/feed /hashtag/?keyw ords=profession als4ukraine	Cross-sectoral: construction, digital, electronics EII renewable energies	Participant: PKTK
	Targeted aud		usters, EU cl	usters and the	unity. ir members. Indust nany, France, Italy ar	
Sep'24 25	Targeted aud	lience: Ukraine cl	usters, EU cl	usters and the	ir members. Indust	





Nov'24 6	National Conference	Technologie- tag Leichtbau	Stuttgart, Germany	https://composi tes- united.com/eve nts/technologie tag-leichtbau- 2024/	Cross-sectoral: automotive, aerospace, construction, renewable energy, and more region Baden-Württ	Organiser: CU.
	Targeted aud		er and netw	ork members.	Industry, SMEs, re	-
Nov'24 7-8	National Conference	10 Kongres Klastrów Polskich	Białystok, Poland	https://10kongr es.klastrypolski e.pl/#agenda	construction transport textile	Participant: PKTK
	all over Polar	ves of national key nd, representing ir lience : Industry, S	novative ind	lustries and se		nembers from
Nov'24 7-8	Internation al Conference	Limacon 2024	Białystok, Poland	https://pb.edu. pl/limacon/age nda/	construction transport textile	Participant: PKTK
	circular econ	omy".		_	rials and technolog	_
Nov'24 7	Conference	MCN meets Technologies @Fraunhofer	Rostock, Germany	https://www.m aritimes- cluster.de/marit imer- kalender/mcn- meets-ocean- technologiesfra unhofer/	waterborne transport and mobility	Organiser: MCN
	ocean techno	nviting Fraunhofe plogies to MCN's n lience : Industry, S	nembers.	·	r latest innovations community.	in the field of
Nov'24 20	Conference	New Maritime Risks – Facing the Challenges	Wismar, Germany	https://www.m aritimes- cluster.de/marit imer- kalender/blaue- stunde-bei-der- smm-2024/	waterborne transport and mobility	Organiser: MCN
		eries "New Mariti lience : Industry, S		0	enges." Regional/Local auth	orities.
Dec'24 4	Meeting	Export info webinar	Online	Not available	Digital Electronics Cybersecurity	Organiser: LITC
	activities. Ta		-		inform about the la Industry, SMEs fr	





Dec'24 12	Meeting	Maritime Committee of the Chamber of Commerce	Rostock, Germany	N/A	transport and mobility (waterborne)	Participant: MCN						
	Targeted audience: Industry, SMEs, National/Regional/Local authorities and F community in Germany.											
Dec'24 16	National Conference	Małopolska H2Connect	Krakow, Poland	https://wodoro we.info/politec hnika- krakowska- kolejnym- patronem- honorowym- konferencji- malopolska-h2- co₂nnect/	renewable energies	Supporter & Participant: PKTK						
	their role in Poland. A key Innovation. T discuss the p sectors.	industrial innova v event under this the conference br ootential of hydro dience: Industry,	ition and de initiative is t ings togethe gen as a clea	carbonization he conference r experts, indu an energy sou	moting hydrogen teo within the Małopo e titled "Hydrogen fo ustry leaders, and po rce and its applicati s from Poland. Com	Iska region of r Industry and olicymakers to ons in various						

5.3.3 Special events organised by the ResC4EU Clusters including Alliance building

In addition to 5.3.2, **at least 7 dedicated own cluster events** will be organised by the project partners to reach out to targeted SMEs and other relevant stakeholders, and where appropriate in collaboration with other related projects that will be identified during the project and as part of alliance building.

- The first major event for networking is planned for 2025, which is a virtual conference (using the interactive Mix-up word software) and is organised by MCN with support by SCA.
- A major Final Event presenting ResC4EU success stories with about 100+ participants is planned for Oct/Nov 2026.

5.3.4 Participation to Conferences targeting research communities

In addition to the exhibitions listed in **5.3.1**, there are various international conferences at which the ResC4EU project and its results will be distributed to research communities and other stakeholders.

Targeted are about **10+ conferences on supply chain management and resilience**.

Table 13 is a non-exclusive list of targeted international conferences, providing details about each event (name, date, location, size, weblink, targeted audience) and the participating ResC4EU Research institute or others. The primary targeted audience are research communities, but the events are also of interest for SMEs (manufacturing SMEs, supplier SMEs, supply chain SMEs, tech-savvy SMEs) and innovators.





Table 13: List of Conferences of 2024-2025-2026

When	Туре	Name	Place	Website	Industry sectors	Comment
Jun'24 6-7	European Workshop	MARESEC 2024	Online webinar	https://wctrs- society.com/wor Id-conference/	waterborne transport and mobility	Participant: ISL
	dedicated to Social Aspec Infrastructur	the research on ts (ELSA) in the es, Navigation an lience : Research	Resilience, S context of nd Shipping, community	Security, Techno Maritime Syst Autonomous S	ce and Security (MAI ology and related Ethi ems, including (Offsl ystems, etc.	ical, Legal, and
Sep'24 25	Conference	INNOTRANSFE R	Spain	Industrias Creativas: Retos y Oportunidades de Innovación en la Comunitat Valenciana - Innotransfer	creative industry digital	Participant: AID
	solutions wit different act creative indu	hin the creative ors of the ecos	e industry. Cr system and	reate opportun give visibility 1	dentify innovation cl ities for collaboratior to innovation opport in.	n between the
Nov'24 5	Global Conference	World Conference on Transport Research Society (WCTRS)	Online webinar	https://wctrs- society.com/wor ld-conference/	transport and mobility	Participant: ISL
	interchange Webinar.		transport res	searchers, man	(WCTRS) provides a agers, policy makers. dustry.	forum for the
Nov'24 12-13	Conference		Augsburg, Germany	https://www.igc v.fraunhofer.de/ de/veranstaltun gen/KI- produktion- summit.html	Digital	Participant: FHG
	KI in Product Targeted auc	ion. lience: Industry,	SMEs, Resea	arch communit	у.	
Mar'25 24-27	Conference	EurOMA 2025	Online	https://www.sp arkscon.de	Cross-sectoral	Participant: GTW
	Business Sch traditional lin developing contribute to	ool and INESC T near supply and strategies that ecological resto	EC , this foru demand mo not only m pration and s	im aims to fost dels to regener inimize enviro ocial equity.	ns Forum is co-orgar er discussions on tran rative supply chains. T nmental impact but SMEs and policy make	nsitioning from The focus is on also actively





Jun'25 30- Jul'25 3	European Conference	IFAC MIM2025	Trondheim, Norway	https://conferen ces.ifac- control.org/mim 2025/	transport and mobility	Participant: ISL (Panel) FHG							
	11th IFAC Conference on Manufacturing, Modelling, Management and Control with focus on "Research and Innovation on Manufacturing and Logistics for a better world". IFAC is the International Federation of Automatic Control. Targeted audience: Research community. '25 Conference SparksCon Augsburg, https://www.sp Digital Participant:												
Jul'25 7	Conference	SparksCon 2025	Augsburg, Germany	https://www.sp arkscon.de									
	The SparksCon 2025 is Germany's largest Digital Experience Conference with about 60+ expert speakers and 8+ masterclasses and interactive workshops for hands-on learning and opportunities for networking. The conference brings together industry leaders, innovators, and professionals to explore cutting-edge topics in digitalization, emerging trends, and practical strategies for businesses and organizations. Targeted audience: Research community.												
Mar'26	Conference	CPSL 2026	LIMA Germany	https://www.cps - conference.com	Digital	Participant: FHG							
	industry-focu and opportur researchers, findings, and	sed conferenc nities in the fie	e dedicated to lds of product rts, and practi ing trends and	addressing in ion systems and tioners to exch d technologies	SL) is an international novative advancemen d logistics. It serves as nange knowledge, pre	ts, challenges, a platform for esent research							
Sep'26 15-17	Global Conference	CIRP CMS 2026	Austin USA	https://www.cir p-cms2025.org/	Digital	Participant: FHG							
	The 59th CIRP International Conference on Manufacturing Systems (CIRP CMS 2026) is organized under the auspices of the International Academy of Production Engineering (CIRP), focuses on advancements in manufacturing systems. Key topics for the 2026 conference include: Resilient Manufacturing Systems. It is held annually, with changing locations.												

5.3.5 Policy Engagement

All six ResC4EU Cluster partners (AID, ATIM, CU, LITC, MCN, PKTK) will engage in policy dialogues at regional, national and international level wherever appropriate. For example, being a **European Digital Innovation Hub (EDIH)**, LITC will be able to share their knowledge and expertise, gained in the ResC4EU project, in different policy making sessions.

In total, **about 50 events** (e.g. meetings, round tables, panel discussions) are planned dedicated to policy engagement and/or where policy makers will be invited to join the ResC4EU project's public events.

Table 14 is a non-exclusive list of targeted events, providing details about each event (type, name, location, topic, targeted audience) and the participating or organising ResC4EU consortium partner. The primary targeted audience are policy makers such as national/regional/local authorities but also on EU and international level.





Table 14: List of Events in 2024-2025-2026

When	Туре	Name	Place	Website	Торіс	Comment			
2024 2025 2026	Meetings	Meetings with LIAA	Riga, Latvia	N/A	Digitalisation of SMEs	Organiser: LITC			
	Investment an monitoring ar digitalisation o	d Developm nd reviewin f SMEs. Here oment of new	ent Agency or g the current e, LITC will sha	f Latvia (LIAA) ntly operation are its expertise me regulations	ith the Ministry of E . The focus of these r hal funding scheme e and experience mad s in Latvia. LITC has es rs in Latvia.	neetings is on for process de in ResC4EU			
2024 2025 2026	Meetings	RIS3 meetings	TBD	N/A	N/A Smart Specialisation Strategies (RIS3)				
		n of Smart S ut 4 meetings	Specialisation s each year.	Strategies for	advisory groups to research and innova				
2024 2025 2026	Meetings	Foreign affairs	TBD	N/A	Participant: LITC				
	economic grov related activit	vth and digita ies , includir upporting pol	alisation. In th ng business f icy initiatives.	nis function, LIT orums, intergo LITC has estim	ental bodies on top C will participate in f overnmental meeting ated about 10 meetin	oreign affairs- gs, delegation			
2024 2025 2026	Meetings	Internatio nal policy advisory boards	TBD	N/A	Economic growth and digitalisation	Participant: LITC			
	including those further streng	e at the OEC thening LITC	D, EC Europea 's role as a t	an Employmen crusted partne	ternational policy adv t and Social Rights For r in shaping econom kers on EU and intern	orum, TEI etc., ic and digital			
2024 2025 2026	Events	ResC4EU project's public events	TBD	N/A	Participants: MCN, PKTK, CU, ATIM, LITC, AID, ISL, FHG, GTW, SCA.				
	ResC4EU proje	ct.			articipate in the public international level.	c events of the			





2024	Meetings	ResC4EU	TBD	N/A	SME Innovation	Participants:						
2025		meetings			support,	MCN, PKTK,						
2026					Regional Business	CU, ATIM,						
					Development	LITC, AID,						
						ISL, FHG,						
						GTW, SCA.						
	Wherever possible, ResC4EU project partners will engage directly with regional, national, and international policy makers. Targeted audience: Policy makers on regional, national, international level.											

5.4 Communication Materials

These are materials for the use by all project partners that will carry the visual identity of the project.

All communication materials are available for downloading at the ResC4EU's project repository and at the ResC4EU website.

5.4.1 Logo & Brand book

Logo and a Brand Book have been created and must be used in all communication materials and tools (for details, see *deliverable D8.1 Project Website, Social Media Launch & First Communication Pack and Guide*)

5.4.2 Project presentation

A short project presentation (eleven slides) has been produced introducing the ResC4EU project to begin communicating about the purpose of the project (objectives, targeted SMEs, support to be offered to SMEs, benefits for SMEs, project partners) and for the use at events to inform and attract potential SMEs

Each cluster and other project partners will adapt the presentation regarding language. Additionally, they will adapt the content according to the interests of the recipients.

5.4.3 Brochure

A brochure has been designed to raise awareness what the ResC4EU project is about (objectives, targeted SMEs, support to be offered to SMEs, benefits for SMEs, project partners) and for distribution at events or by email to inform and attract potential SMEs.

5.4.4 Roll-up banner

A first eye-catching roll-up banner has been designed for the use at events to increase ResC4EU's visibility and attract SMEs. The roll-up banner shall be printed by the cluster and other project partners to use it at their own events.





5.4.5 Template for Deliverable reports

A word template for the creation of deliverable reports has been created.

5.4.6 Template for Power Point presentations

A template (Power Point) for the creation of presentations at internal and external meetings has been created.

5.5 Internal Communication & Communication Guidelines

5.5.1 Internal communication

The ResC4EU Communication and Dissemination Manager (CDM), Frank Schmull (Scaberia AS) is responsible for coordinating and monitoring of all communication and dissemination activities within WP8 and WP9.

This includes refining ResC4EU's communication and dissemination strategy, preparing and overseeing the implementation of this ResC4EU's Dissemination and Communication Plan (D8.1), and monitoring of all planned and concluded communication and dissemination activities in WP8 and WP9.

It also encompasses managing content for the ResC4EU website and LinkedIn account, which are the project's official communication channels.

All information related to planned and concluded communication and dissemination activities must be reported to Scaberia AS (SCA) (see section 7).

Each Consortium partner must assign at least one dedicated contact person for communication and dissemination activities.

A dedicated email distribution list for the Communication Team has been created: com@resc4eu.com

5.5.2 Communication Guidelines for all Consortium Partners

Each consortium partner (i.e. AID, ATIM, CU, LITV, MCN, PKTK, ISL, FHG, GTW, SCA) has a dedicated effort and budget allocated for communication and dissemination activities in WP8 and WP9.

To ensure consistency in communicating all planned and completed activities of the ResC4EU project through the official project channels (i.e. **ResC4EU website, ResC4EU LinkedIn account),** a set of communication guidelines has been developed. These guidelines must be adhered to all project partner:

- Guidelines for the Website
- Guidelines for Social Media
- Guidelines for Communication Materials
- Guidelines for Events
- Guidelines for Publications
- Photo Usage Disclaimer





For details, please see *deliverable* **D8.1 Project Website**, **Social Media Launch & First Communication** Pack and Guide (Section 7).

General Responsibilities:

- All consortium partners must visit, contribute content to and promote the ResC4EU website.
- All consortium partners must follow, provide content for, and share the ResC4EU LinkedIn channel.
- Partners planning to organise or participate in a major event with relevance to ResC4EU must inform the ResC4EU's Communication and Dissemination Manager in advance to discuss promotion campaigns.
- All consortium partners are encouraged to suggest opportunities to publish project outcomes (e.g. articles in magazines, congress contributions, scientific publications). However, partners must notify all consortium members and the ResC4EU 's Communication and Dissemination Manager in advance to ensure no confidential information is disclosed.

For any questions, please contact the ResC4EU Communication & Dissemination Manager (CDM) Frank Schmull, at Scaberia AS (SCA).





6 Timing of Communication activities

Figure 3: ResC4EU Gantt for planned Communication and Dissemination activities

						Ye	ear 1	2024	ı.			Γ			Yea	r 2 - 20	025							Y	ear 3	2026	5				
		J.	F	м	A I	L N	J	Α	S	0 1	N D	1	F	MA	м м	J.	J A	A S	0	Ν	D	J F	м	Α	M J	J.	Α	s o	Ν	D	Beyond
	No	1	2	3	4	56	5 7	8	9 1	10 1	11 12	13	14 :	15 1	6 17	18	19 2	20 21	1 22	23	24	25 2	6 27	28	29 3	31	32	33 34	35	36	Project end
Communication Plan (D8.1) & updates	1											D																			Public Deliverable
Monitoring of Com/Diss activities (D8.2, D8.3, D9.1, D9.2)	4											D				D							D							D	Public Deliverables
Website, Social Media & First Communication Pack and Guide (D8.1)	1				D																										
Project corporate ID, Brand book (logo, graphical ID)	1																														
Website & continues updates	1																														ResC4EU Website
Social Media (LinkedIn) & social media campaigns	1																														ResC4EU on LinkedIn
Templates (deliverable reports, power point presentation)	2																														
Project presentation	1																														Presentations
Project brochure	1																														Brochure
Rolllup	1																														
Promotion videos	7+																								#	ŧ					Videos
Press releases	4+								#																						Press releases
Newsletters	15+								Ĩ																	I					Newsletters
Non-scientific publications (journals/margazins)	10+																														Articles
Peer-reviewed scientific publications	5+																														Scientific publications
Other scientifc publications (conference papers, scientific magazins)	10+																														Scientific publications
Dedicated ResC4EU evenst organised by clusters	7+																		II.				I		∎	I					
Events organised by clusters and their networks	100+						▦			#																					
Participation in events (i.e. tarde fairs, exhibitions, conferences)	20+																														
Participation in events focusing on policy engagement (e.g. meetings, workshops)	50+																														
Participation in events focusing on research community (e.g. conferences)	10+									#			1																		





7 KPIs for Communication and Dissemination activities

7.1 Monitoring & Reporting by Consortium Partners

All ResC4EU Consortium partners must report their communication and dissemination activities planned and completed every three months to Scaberia AS.

Scaberia AS has prepared an Excel template aligned with EU reporting requirements for this purpose. Whenever possible, each ResC4EU communication and dissemination activity should be documented with photos to support promotion campaigns and reporting.

7.2 Key Performance Indicators (KPIs)

To evaluate the effectiveness of the communication activities, a set of metrics was defined in accordance with the Description of Action in the Grant Agreement. If needed, these metrics will be refined throughout the project's life cycle.

Table 15 provides a non-exhaustive list of key performance indicators (KPIs) that will be used to monitor and measure the communication and dissemination efforts.

Channel	Key Performance Indicator	TOTAL	Target	Target	Target	Target
	(*as set in GA)	Target				
		M01-	M12	M18	M24	M36
		M36				
		Jan'24-	Jan-	Jan-	Jul-	Jan-
		Dec'26	Dec'24	Jun'25	Dec'25	Dec'26
Website	Number of visits*	5000+	500	1000	2500	5000+
	Number of downloads*	200+	30	50	100	200+
Social media	Number of followers*	1000+	250	500	750	1000+
Videos	Number of videos*	7+	0	2	3	7+
	Number of views*	500+	0	50	100	500+
Number of	Number of newsletters by	3+	1	1	2	3+
newsletters	ResC4EU*					
	Number of newsletters by project	12+	4	6	9	12+
	partners*					
Press Releases	Number of press releases issued*	4+	1	2	3	4+
	Number of articles in the press	15+	5	7	10	15+
Other articles in	Number of other articles	3+	0	1	2	3+
non-scientific						
journals						

Table 15: KPIs for ResC4EU's Communication and Dissemination activities





Peer-reviewed scientific publications	Number of articles*	5+	0	0	0	5+
Other scientific publications	Number of articles (e.g. conference publications)	10+	0	2	4	10+
Events (fairs, conferences)	Number of events (for industry) organised by ResC4EU Clusters and their networks at which ResC4EU is presented *	100+	30	45	60	100+
	Number of events (for industry) not organised by clusters at which ResC4EU is presented *	20+	5	10	15	20+
	Number of events for policy engagement at which ResC4EU is presented *	50+	5	10	35	50+
	Number of policy makers reached*	50+	3	5	10	50+
	Number of events for research communities at which ResC4EU is presented *	10+	0	3	5	10+
Dedicated Workshops and	Number of events organised by clusters* to reach out to SMEs	6+	0	1	3	6+
own cluster	Final event organised by MCN*	1				1
events	Number of participants of Final event*	100+				100+
Training workshops	Number of internal workshops to train the clusters and other consortium members	3+	0	1	1	1





Please visit our ResC4EU website & follow us on LinkedIn to be up to date on our activities:







www.resc4eu.com

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