

光流 Hybrid Cluster Mission Regensburg

Cluster Mobility & Logistics

2nd & 3rd of November, 2021



Discover the Blockchain Cluster Ecosystem



We invite you physically or virtually to Regensburg for sessions full of exploration, knowledge exchange and networking.

These sessions will provide insights on the Blockchain ecosystem in Europe, how sustainability and Blockchain are related to one another and the use of Blockchain in the agrifood and logistics sector.



FastFacts about Regensburg

- Population: ~150.000
- Located in the east of Bavaria
- Located at the Donau
- Old Town of Regensburg with Stadtamhof was inscribed as a UNESCO World Heritage Site on July 13th, 2006
- So called "most northern city of Italy" because of its small streets and old buildings







Arrival to Regensburg

Munich Airport

→by car: A9,A93/Regensburg, about 70min

→by train: directly RE22 (80min, hourly)

Airport Nuremberg

→by car: A3/Regensburg, about 75min

→by train: subway to main station,

RE50 / ICE (80min, hourly)

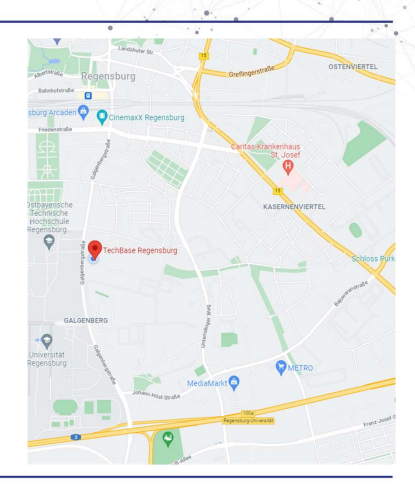
➤ More information for the train connections





Arrival to Techbase

- By bus from the Main Train Station: Line 6 to Klinikum, Bus stop: Regensburg TechCampus/OTH
- By car: Franz-Mayer-Straße 1, 93053 Regensburg





Accommodation suggestions

- Hotel Weidenhof, starting at 65€ per night ***
- Hotel Luis, starting at 79€ per night
- <u>the niu Sparrow</u>, starting at 65€ per night
- ibis Regensburg City, starting at 65€ per night **

Find more at **Booking.com**

Note:

While booking please book as flexible rooms/arrival as possible, if cancellation of the trip have to take place due to reasons of Covid19



Information on the hygiene concept

- Requirement for participation: 3G+
 - vaccinated (complete vaccination protection) or
 - proof of recovery (max. 6 months old) or
 - negative PCR test (max. 48 hours old)
- The evidence will be checked
- In common areas (corridors, toilets) it is obligatory to wear a mouth-nose covering
- Contact details will be collected in order to be able to trace infection chains
- More information <u>here</u>



Cluster Mission | What can you expect? 1/3

REGENSBURG CLUSTER ECOSYSTEM (On-Site) Afternoon session | 02.11.2021

<u> </u>	CHECK-IN TO TECHBASE, REGENSBURG	
L 16:15 – 16:30	WELCOME All participants Anne Häner, Project Manager, R-Tech GmbH	
16:30 – 16:45	INTRODUCTION ROUND All participants	
L 16:45 – 18:00	TECHCAMPUS REGENSBURG WITH VISIT OF THE START-UP AND INNOVATION CENTER TECHBASE All participants	
18:30 – 19:30	GUIDED TOUR THROUGH THE CITY All participants	
20:00 – 22:00	BAVARIAN DINNER + NETWORKING All participants	• X



Cluster Mission | What can you expect? 2/3

BLOCKCHAIN ECOSYSTEM (Online and On-Site) Morning session | 03.11.2021

BLOCKCHAIN DEEP-DIVE (Online and On-Site)
Afternoon session | 03.11.2021

9 09:45 – 10:00	CHECK-IN TECHBASE OR ONLINE
10:00 – 10:15	WELCOME WITH INTRODUCTION OF PARTICIPANTS All participants Anne Häner, Project manager, R-Tech GmbH;
10:15 – 10:45	"THE REALITIES OF BLOCKCHAIN – EXPLORING PUBLIC GOVERNANCE IMPLEMENTATIONS IN EUROPE" All participants Dr. Michael Gebert, Chairman of the European Blockchain Association (EBA)
10:45 – 11:15	"OPEN SOURCE AND BLOCKCHAIN AS DRIVERS OF SUSTAINABILITY" All participants Dr. Maximilian Austerjost, Project Manager at Fraunhofer IML
11:15 – 11:45	OPEN DISCUSSION All participants





Cluster Mission | What can you expect? 3/3

BLOCKCHAIN ECOSYSTEM (Online and On-Site)
Morning session | 03.11.2021

BLOCKCHAIN DEEP-DIVE (Online and On-Site) Afternoon session | 03.11.2021

12:45 – 13:00	CHECK-IN TECHBASE OR ONLINE
13:00 – 13:45	"BLOCKCHAIN IN AGRIFOOD AND LOGISTICS: CHALLENGES ON THE ROAD TO PRODUCTION" All participants Benedikt Putz, Chair of Information Systems I, University of Regensburg
13:45 – 14:00	BREAK
▶ 14:00 – 14:30	SME/CLUSTER PITCHES All participants
	OPEN DISCUSSION All participants





What you need to prepare for the cluster mission

Please prepare your company or cluster pitch for the pitching session on Wednesday 3/11/2021.

You can use the <u>Block.IS Cluster Mission Application template</u> as a guideline, which can also be found on the <u>Block.IS website</u>.

The pitch should take about 7 minutes. Questions will follow.



More information

Detailed information about the Cluster Missions concept, their objectives, eligibility of applicants and selection criteria as well as more information about financial support for Cluster Mission participants can be found within the <u>Block.IS Cluster Missions Call Announcement & Information Pack</u> and on the <u>Block.IS website</u>.

Also the Cluster Mobility & Logistics will issue invitation letters to participants from outside EU

Please forward all request to Anne Häner – anne.haener@techbase.de











This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824509.





Thank you!

Contact information

Uwe Pfeil, uwe.pfeil@techbase.de
Anne Häner, anne.haener@techbase.de
Roxane Wagner, roxane.wagner@techbase.de



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 824509.