Moderation: Johannes Diemer, Research Coordinator at ARENA2036
Michael Hahn, Managing Director Value Creation & Technology Catena-X e.V.

EDC Tutorial / Dataspace Connectivity

Deploying my own Dataspace:

EDC Tutorial

Stephan Bauer

Plattform Domain Manager | Manager for Network Services Catena-X Automotive Network e.V.

Industry Core

In Planning

In Planning

Arrival 09:45 AM

Welcome

Georg Schnauffer

Deputy Director and Research Coordinator at ARENA2036 e.V

10:00 AM 10:15 AM

Keynote: State of Eclipse Tractus-X

Evelyn Gurschler Mathias Brunkow Moser

Technical Lead Catena-X Implementations BMW Chief Software Architect Catena-X Automotive Network e.V.

10:40 AM

Introduction Stream #2 - Workshops

All Workshop/Challenge Leads

12:00 PM

01:00 PM

Introduction Stream #3 - Challenges

12:00 PM LUNCH AND NETWORKING

Stream #1-**Bussines Perspective Presentations**

The ecosystem of Catena-X

Introduction of Catena-X and its eco system

Michael Hahn

Stream #2-Workshops / Tutorials

Stream #3-Challenges: Coding

Challenge #1 Industry Core

Challenge #2 Hackathor #3 In Plannin

01:30 PM ena-X and Tractus-X

The technical features of Catena-X and its impos with Tractus-X Johannes Dieme

02:00 PM

Introduction to Industry Core uilding data chains for vehicles

Janine Sterthues VW Gabriele Eckardt Catena-X Industry Core Lead BMW

02:30 PM

Customer Involvement: Why Feedback Matters Heiko Musa Lead the Expert Group Customer Involvement BMW

Choice of different parallel Workshops

Modelling for SAMM and AAS Automation with Open-Digital Product Passport 2.0

Modelling for SAMM and AAS with ESMF Editor and AASX Package Digital Twin Discovery and Registry Workshop Successful Test Automation with Open-Source Methods

In Planning

03:00 PM

Mathias Brunkow Moser Chief Software Architect Catena-X Automotive

COFFEE BREAK

Stream #1-**Bussines Perspective Presentations** Stream #2-Workshops / Tutorials

Choice of different parallel Workshops

1 Test Manager 1 Developer doubleSlash

Stream #3-Challenges Coding

Develop a Tutorial for an EDC-based Chat App

Challenge #3

03:30 PM

04:00 PM

04:30 PM

05:00 PM

Sebastian Opriel CTO Sovity GmbH **Further Presentations** In Planning Further Presentations In Planning

Digital Product Passport 2.0 EDC Tutorial / Dataspace Connectivity Digital Product Passport 2.0 In Planning Deploying my Dataspace EDC Tutorial In Planning Stephan Bauer Manager | Manage for Network Services Catena-X Automotive Network e.V.

Mathias Brunkow Moser Chief Software Architect Catena X Automotive Network e.V.

Digital Twin Discovery & Registry Modelling for SAMM and AAS Modelling for SAMM and AAS with ESMF Editor and AASX Package Digital Twin Discovery and Registry Workshop Explorer In Planning

05:30 PM

06:00 PM

Developer-Panel

Moderators: Daniel Miehl and Maximilian Ong

Wrap Up Day 1

Johannes Diemer

Eclipse Tractus X Project Leads: Stephan Bauer, Mathias Brunkow Moser

Tractus-X Contributor: Dhirender Singh

Agenda 06 December 2024

Moderation: Johannes Diemer, Research Coordinator at ARENA2036 and

Michael Hahn, Managing Director Value Creation & Technology Catena-X e.V.

09:00 AM

Tech Talk

The future of the EDC, decentral wallets and other domain topics

Lars Geyer-Blaumeiser, Senior Software Architect Cofinity-X Mathias Brunkow Moser, Eclipse Tractus-X Project Lead and Committer,

Stream #2-Workshops / Tutorials

Stream #3-**Challenges Coding**

09:30 AM

11:30 AM

Choice of different parallel workshops			
Industry Core	Digital Product Passport 2.0	Successful Test Automation with Open-Source Methods	Modelling for SAMM and AAS
In Planning	Digital Product Passport 2.0	Successful Test Automation with Open-Source Methods	Modelling for SAMM and AAS with ESMF Editor and AASX Package Explorer
In Planning	Mathias Brunkow Moser Chief Software Architect Catena-X Automotive Network e.V.	1 Test Manager 1 Developer doubleSlash	In Planning
	Industry Core In Planning	Industry Core Digital Product Passport 2.0 In Planning Digital Product Passport 2.0 In Planning Mathias Brunkow Moser Chief Software Architect Catena-X Automotive	In Planning Digital Product Passport 2.0 In Planning Digital Product Successful Test Automation with Open-Source Methods Passport 2.0 Automation with Open-Source Methods In Planning Mathias Brunkow Moser Methods In Planning Mathias Brunkow Moser 1 Test Manager 1 Developer Architect Catena-X Automotive doubleSlash

Challenge Challenge Challenge #1 Hackathon **Industry Core** In Planning Develop a tutorial for an EDC-based chat app

11:30 AM

COFFEE BREAK

11:45 AM

Challenges present Results and Learnings per Work Group

12:15 PM

WRAP-UP AND CLOSING

12:30 PM