



Open Chain and Friends 2026 in Stuttgart

<https://openchainproject.org/news/2025/12/09/openchain-and-friends-2026>

TUESDAY

Slot	ID	Topic	Title	Speaker	Link	Room	Day	Time
Stuttgart Feuerbach Service and Supply Chain Campus SCC								
SCC ROOM1								
09:00-10:00			REGISTRATION AND MARKETPLACE				TUESDAY	
10:00-10:20			WELCOME	OpenChain GM + FOSS-LAND Chair + SCC-Host		SCC ROOM1	TUESDAY	10:00-10:20
10:20-10:40	K1	Dig Sov&OSS Business	Keynote	Björn Schießle (NextCloud)		SCC ROOM1	TUESDAY	10:20-10:40
			Keynote Embedded&OpenHW: Driving European Technological Sovereignty through RISC-V: Introducing the Unified RISC-V IP Access Platform.	Charley Mann (Eclipse OpenHW), Flo Wohlrab (Eclipse OpenHW)				
10:40-11:00	K2	Embedded&OpenHW		Moderator: Lothar Becker (OSBA)		SCC ROOM1	TUESDAY	10:40-11:00
			Panel Discussion: Digital Sovereignty & Open Source in Business in the context of Supply Chain (Chances and) Risk Management					
11:00-11:30	Panel	Dig Sov&OSS Business				SCC ROOM1	TUESDAY	11:00-11:30
11:30-12:30			INTRO AND MARKETPLACE				TUESDAY	
12:30-14:00			LUNCHBREAK AND MARKETPLACE				TUESDAY	
14:00-15:35	T1.1-Moderator	Education	Janneke van de Westelaken (Bosch)	Alexander Sadowski (Alisado)		SCC ROOM1	TUESDAY	14:00-15:35
			Keynote: Inventor's Handbook - Guide to the product development process using open source software					
14:00-14:20	T1.1.1	Education	OpenChain Education Materials and Working Group	Martin Yagi (FirstLightFusion)		SCC ROOM1	TUESDAY	14:00-14:20
14:25-14:45	T1.1.2	Education	Bosch's educational curriculum on Open Source and Inter-Source	Diogo Freganese (Bosch)		SCC ROOM1	TUESDAY	14:25-14:45
14:50-15:10	T1.1.3	Education	Digital Independence Day	/madonius (Chaos Computer Club Karlsruhe (Entropia))		SCC ROOM1	TUESDAY	14:50-15:10
15:15-15:35	T1.1.4	Education				SCC ROOM1	TUESDAY	15:15-15:35
15:35-15:45			BREAK AND MARKETPLACE				TUESDAY	
15:45-17:20	T1.4-Moderator	Artificial Intelligence	Robert Hansel (Robert Bosch GmbH)	Dr. Thomas Usländer (Fraunhofer IOSB)		SCC ROOM1	TUESDAY	15:45-17:20
			Keynote: AI Systems Engineering - a new engineering discipline?					
15:45-16:05	T1.4.1	Artificial Intelligence			<a href="#">T1.4.1</a>	SCC ROOM1	TUESDAY	15:45-16:05
16:10-16:30	T1.4.2	Artificial Intelligence	Beyond Data Pipelines: Using Apache Airflow to Automate Autonomous Driving Tests	Marco Küttelwesch (Robert Bosch GmbH), Jens Schaeffer (Robert Bosch GmbH), Daniel Wolf (Robert Bosch GmbH)		SCC ROOM1	TUESDAY	16:10-16:30
16:35-16:55	T1.4.3	Artificial Intelligence	Beyond the Prompt: Technical Insights into LLMs for Software Vulnerability	Sabrina Kaniewski (HS Erlangen)	<a href="#">T1.4.3</a>	SCC ROOM1	TUESDAY	16:35-16:55
17:00-17:20	T1.4.4	Artificial Intelligence			<a href="#">T1.4.4</a>	SCC ROOM1	TUESDAY	17:00-17:20
17:20-17:30			CLOSING AND MARKETPLACE				TUESDAY	
17:30-18:30			MARKETPLACE AND WALK TO WICHTEL SOCIALIZING EVENT			SCC ROOM1	TUESDAY	17:30-18:30
SCC ROOM2								
			Live transmission from Room1				TUESDAY	
			Live transmission from Room1				TUESDAY	
			Live transmission from Room1				TUESDAY	
			Live transmission from Room1				TUESDAY	
			Live transmission from Room1				TUESDAY	
14:00-15:35	T1.2-Moderator	OSC&SPO	Nikola Babadzhinov (Bosch)	Caren Kresse (OSADL)		SCC ROOM2	TUESDAY	14:00-15:35
			Basics and background: An Introduction to Open Source Compliance					
14:00-14:20	T1.2.1	OSC&SPO	Open Source based SupplyChain Management at scale	Nikola Babadzhinov (Bosch)	<a href="#">T1.2.1</a>	SCC ROOM2	TUESDAY	14:00-14:20
14:25-14:45	T1.2.2	OSC&SPO	Open Source Management at Mercedes-Benz	Christian Wege (Mercedes-Benz)	<a href="#">T1.2.2</a>	SCC ROOM2	TUESDAY	14:25-14:45
14:50-15:10	T1.2.3	OSC&SPO	The Last Mile Problem: Turning Executive Support into Real Open Repo Contributions	Walt Miner/Jan-Simon Möller (AGL)	<a href="#">T1.2.3</a>	SCC ROOM2	TUESDAY	14:50-15:10
15:15-15:35	T1.2.4	OSC&SPO			<a href="#">T1.2.4</a>	SCC ROOM2	TUESDAY	15:15-15:35
15:35-15:45			BREAK AND MARKET PLACE				TUESDAY	
15:45-17:20	T1.5-Moderator	CyberSecurity	Sven Schran (ETAS GmbH)	Dirk Targoni (Robert Bosch GmbH)		SCC ROOM2	TUESDAY	15:45-17:20
			Keynote: The role of cybersecurity in supply chain and AI					
15:45-16:05	T1.5.1	CyberSecurity	Secure AI Systems: Regulations, threats, defense mechanisms	Dr. Malke Massierer (Robert Bosch GmbH)		SCC ROOM2	TUESDAY	15:45-16:05
16:10-16:30	T1.5.2	CyberSecurity				SCC ROOM2	TUESDAY	16:10-16:30
16:35-16:55	T1.5.3	CyberSecurity	ISO18974	Jimmy Ahlberg (Ericsson)		SCC ROOM2	TUESDAY	16:35-16:55
17:00-17:20	T1.5.4	CyberSecurity	GVP	Olle E. Johansson (GVP)		SCC ROOM2	TUESDAY	17:00-17:20
17:20-17:30			CLOSING AND MARKETPLACE				TUESDAY	
17:30-18:30			MARKETPLACE AND WALK TO WICHTEL SOCIALIZING EVENT				TUESDAY	
SCC ROOM3								
			Live transmission from Room1				TUESDAY	
			Live transmission from Room1				TUESDAY	
			Live transmission from Room1				TUESDAY	
			Live transmission from Room1				TUESDAY	
			Live transmission from Room1				TUESDAY	
14:00-15:35	T1.3-Moderator	Dig Sov&OSS Business	Lothar Becker (OSBA)			SCC ROOM3	TUESDAY	14:00-15:35
14:00-14:20	T1.3.1	Dig Sov&OSS Business	Methodology for switching to Open Source solutions / Theory	Wolfgang Gehring (Mercedes-Benz Tech Innovations)		SCC ROOM3	TUESDAY	14:00-14:20
14:25-14:45	T1.3.2	Dig Sov&OSS Business	OpenDesk / OpenCode / Practice	Julian Schauder (Zendis)		SCC ROOM3	TUESDAY	14:25-14:45
14:50-15:10	T1.3.3	Dig Sov&OSS Business	Open Source Business Guide / Theory	Emily Omier (The Business of Open Source)		SCC ROOM3	TUESDAY	14:50-15:10
15:15-15:35	T1.3.4	Dig Sov&OSS Business				SCC ROOM3	TUESDAY	15:15-15:35
15:35-15:45			BREAK AND MARKET PLACE				TUESDAY	
15:45-17:20	T1.6-Moderator	Automotive / SDV	Jan-Simon Möller (AGL)	Dan Cauchy (AGL)		SCC ROOM3	TUESDAY	15:45-17:20
			Open source SDV with Automotive Grade Linux SoCw/ SDV Landscape					
15:45-16:05	T1.6.1	Automotive / SDV	FEDERATE Project	Christian Heissenberger (Eclipse) + N.N.	<a href="#">T1.6.1</a>	SCC ROOM3	TUESDAY	15:45-16:05
16:10-16:30	T1.6.2	Automotive / SDV	Eclipse S-Core Intro: Open by Choice. Safe by Design.	Defief Zerfowski (ETAS)	<a href="#">T1.6.2</a>	SCC ROOM3	TUESDAY	16:10-16:30
16:35-16:55	T1.6.3	Automotive / SDV		Frank Scholten-Perez (Mercedes-Benz Tech Innovation)	<a href="#">T1.6.3</a>	SCC ROOM3	TUESDAY	16:35-16:55
17:00-17:20	T1.6.4	Automotive / SDV			<a href="#">T1.6.3</a>	SCC ROOM3	TUESDAY	17:00-17:20
17:20-17:30			CLOSING AND MARKETPLACE				TUESDAY	
17:30-18:30			MARKETPLACE AND WALK TO WICHTEL SOCIALIZING EVENT				TUESDAY	

Wichtel

Tuesday 24.03.2026  
 Preliminary

Socializing Event

Kindly sponsored by





Open Chain and Friends 2026 in Stuttgart <https://openchainproject.org/news/2025/12/09/openchain-and-friends-2026>

DAY	LOCATION	ROOM	SLOT	ID	TOPIC	TITLE	SPEAKER	LINK	ROOM	DAY	TIME								
WEDNESDAY	Stuttgart Feuerbach Service and Supply Chain Campus SCC	SCC ROOM1	10:00-17:00	T2.1-Moderator	Artificial Intelligence	Dr. Thomas Usländer (Fraunhofer IOSB)			SCC ROOM1	WEDNESDAY	10:00-17:00								
			10:00-10:10	T2.1-1	Artificial Intelligence	AI Topic Stream - Overview and Introduction	Dr. Thomas Usländer (Fraunhofer IOSB)	<a href="#">FT2.1.1</a>	SCC ROOM1	WEDNESDAY	10:00-10:10								
			10:10-10:25	T2.1-2	Artificial Intelligence	AI Data Platform Baden-Württemberg - Open Source Release 2025	Dr. Till Riedel (KIT)	<a href="#">FT2.1.2</a>	SCC ROOM1	WEDNESDAY	10:10-10:25								
			10:25-10:40	T2.1-3	Artificial Intelligence	Industrial LLM - who provides the data?	Axel Roggischus (BMW)	<a href="#">FT2.1.3</a>	SCC ROOM1	WEDNESDAY	10:25-10:40								
			10:40-10:55	T2.1-4	Artificial Intelligence	The HammerAI AI Factory - FOSS on AI-optimized HPC	Dr. Andreas Wierse (SICOS BW)	<a href="#">FT2.1.4</a>	SCC ROOM1	WEDNESDAY	10:40-10:55								
			10:55-11:10		Discussion				SCC ROOM1	WEDNESDAY	10:55-11:10								
			11:10-11:25		BREAK				SCC ROOM1	WEDNESDAY	BREAK								
			11:25-11:50	T2.1-5	Artificial Intelligence	AI AND OPEN SOURCE Keynote: Engineering with and for Open Source in the AI Era	Prof. Dr. Ingo Weber (Fraunhofer/TU Munich)	<a href="#">FT2.1.5</a>	SCC ROOM1	WEDNESDAY	11:25-11:50								
			11:50-12:05	T2.1-6	Artificial Intelligence	Getting industrial interfaces to talk using language models	Benedikt Stratmann (Fraunhofer IOSB)	<a href="#">FT2.1.6</a>	SCC ROOM1	WEDNESDAY	11:50-12:05								
			12:05-12:20	T2.1-7	Artificial Intelligence	Leveraging Open Source Tools in Enterprise Environments - AI Infrastructure at Bosch	Joshua Uhl (Robert Bosch GmbH)	<a href="#">FT2.1.7</a>	SCC ROOM1	WEDNESDAY	12:05-12:20								
			12:20-12:35	T2.1-8	Artificial Intelligence	Online Interview: Aet Group and the Ling Project	Richard Bian (Aet Group)	<a href="#">FT2.1.8</a>	SCC ROOM1	WEDNESDAY	12:20-12:35								
			12:35-12:50		Discussion				SCC ROOM1	WEDNESDAY	12:35-12:50								
			12:50-14:00		LUNCH BREAK				SCC ROOM1	WEDNESDAY	12:50-14:00								
			14:00-14:15	T2.1-9	Artificial Intelligence	AI SYSTEMS ENGINEERING AND DATASPACES PAISE(R) - The Process Model for AI Systems Engineering	Dr. Constanze Hasterok (Fraunhofer IOSB)	<a href="#">FT2.1.9</a>	SCC ROOM1	WEDNESDAY	14:00-14:15								
			14:15-14:30	T2.1-10	Artificial Intelligence	Inside the OWASP Top 10 for Agentic AI: The New Security Reality	Rico Komenda ( adesso SE & OWASP)	<a href="#">FT2.1.10</a>	SCC ROOM1	WEDNESDAY	14:15-14:30								
			14:30-14:45	T2.1-11	Artificial Intelligence				SCC ROOM1	WEDNESDAY	14:30-14:45								
			14:45-15:00	T2.1-12	Artificial Intelligence				SCC ROOM1	WEDNESDAY	14:45-15:00								
			15:00-15:15		Discussion				SCC ROOM1	WEDNESDAY	15:00-15:15								
			15:15-15:30		BREAK				SCC ROOM1	WEDNESDAY	15:15-15:30								
			15:30-15:55	T2.1-13	Artificial Intelligence	OPEN APIs ENABLING EFFICIENT AI MODEL DEVELOPMENT Keynote: Trust in a Supply Chain - Open Standards and the Infrastructure of Trustworthy AI	Dr. Ingo Simonis (Open Geospatial Consortium)	<a href="#">FT2.1.13</a>	SCC ROOM1	WEDNESDAY	15:30-15:55								
			15:55-16:10	T2.1-14	Artificial Intelligence	FA52 Ecosystem - Simplifying Standardized Digital twins with AI	Marc Leon Haller (Fraunhofer IOSB)	<a href="#">FT2.1.14</a>	SCC ROOM1	WEDNESDAY	15:55-16:10								
			16:10-16:25	T2.1-15	Artificial Intelligence	Unlocking AI Potential: Open Standards as the Foundation for AI-Ready Datasets	Philipp Herweck (Fraunhofer IOSB)	<a href="#">FT2.1.15</a>	SCC ROOM1	WEDNESDAY	16:10-16:25								
			16:25-16:40	T2.1-16	Artificial Intelligence				SCC ROOM1	WEDNESDAY	16:25-16:40								
			16:40-17:00		Discussion				SCC ROOM1	WEDNESDAY	16:40-17:00								
			WEDNESDAY	SCC ROOM2	09:00-17:00	T2.2-Moderator	Embedded&OpenHW	Rüdiger Laschewski-Grossbauer (InnoMetric)				SCC ROOM2	WEDNESDAY	09:00-17:00					
					09:00-09:15	T2.2-1	Track#1 RESEARCH, R&D	Welcome, Planning, Overview	Organizers		SCC ROOM2	WEDNESDAY	09:00-09:15						
					09:15-09:45	T2.2-2	Embedded&OpenHW	Open Source in F&E	Prof. Dr. Wallentowitz (TU Munich)		SCC ROOM2	WEDNESDAY	09:15-09:45						
					09:45-10:15	T2.2-3	Embedded&OpenHW				SCC ROOM2	WEDNESDAY	09:45-10:15						
					10:15-10:45	T2.2-4	Embedded&OpenHW				SCC ROOM2	WEDNESDAY	10:15-10:45						
					10:45-11:05		BREAK				SCC ROOM2	WEDNESDAY	10:45-11:05						
					11:05-11:35	T2.2-5	Embedded&OpenHW	Track #2 TECHNOLOGY Developing an open source digital design flow using OpenROAD with X-FAB 350 nm technologies	Filip Vuksa		SCC ROOM2	WEDNESDAY	11:05-11:35						
					11:35-12:05	T2.2-6	Embedded&OpenHW				SCC ROOM2	WEDNESDAY	11:35-12:05						
					12:05-12:35	T2.2-7	Embedded&OpenHW				SCC ROOM2	WEDNESDAY	12:05-12:35						
					12:35-12:45	T2.2-8	Embedded&OpenHW	Highlights, Next Steps	Organizers		SCC ROOM2	WEDNESDAY	12:35-12:45						
					12:45-14:00		LUNCH BREAK				SCC ROOM2	WEDNESDAY	12:45-14:00						
					14:00-14:30	T2.2-9	Embedded&OpenHW	Track#3 DEVELOPMENT PARTNER AND PRODUCTS RISC-V based multi-core Sensor device	Dr. Dirk Behrens (Sensory)		SCC ROOM2	WEDNESDAY	14:00-14:30						
					14:30-15:00	T2.2-10	Embedded&OpenHW				SCC ROOM2	WEDNESDAY	14:30-15:00						
					15:00-15:30	T2.2-11	Embedded&OpenHW	CVA6 Core for Edge A.I. Applications	Nicolas Triebe (Bosch)		SCC ROOM2	WEDNESDAY	15:00-15:30						
					15:30-16:00		BREAK				SCC ROOM2	WEDNESDAY	15:30-16:00						
					16:00-16:20	T2.2-12	Embedded&OpenHW	NetworksTrack#4 NETWORKS + DISCUSSION, OUTLOOK			SCC ROOM2	WEDNESDAY	16:00-16:20						
					16:20-16:40	T2.2-13	Embedded&OpenHW				SCC ROOM2	WEDNESDAY	16:20-16:40						
					16:40-17:00	T2.2-14	Embedded&OpenHW	Common Session	All facilitators		SCC ROOM2	WEDNESDAY	16:40-17:00						
					WEDNESDAY	SCC AREA	17:00-19:00		Women Network Session	Welcome, Get together and introduction	Adamantia Goulantiris (FZJ)		SCC AREA	WEDNESDAY	17:00-19:00				
							17:30-19:00		Women Network Session	Themed Tables			SCC AREA	WEDNESDAY	17:30-19:00				
					WEDNESDAY	Ludwigsburg LB	Think Tank	09:00-16:30	T2.3-Moderator	OSC&OSPO	Nikola Babadzhinov (Bosch)			Think Tank	WEDNESDAY	09:00-16:30			
								09:30-09:35	T2.3-1	OSC&OSPO	Intro to the track and agenda	Nikola Babadzhinov (Bosch)	<a href="#">FT2.3.1</a>	Think Tank	WEDNESDAY	09:30-09:35			
								09:40-10:00	T2.3-2	OSC&OSPO	Topic 1: CRA tooling for SMEs by the OCTET project	Martin von Willebrand (DoubleOpen) and Hans-Jürgen Schürmcher (Bosch)	<a href="#">FT2.3.2</a>	Think Tank	WEDNESDAY	09:40-10:00			
								10:05-10:25	T2.3-3	OSC&OSPO	Topic 2:AAE, AGL, Assessment Automation - Overview and Insights	Hiroaki Ishii (Panasonic)	<a href="#">FT2.3.3</a>	Think Tank	WEDNESDAY	10:05-10:25			
								10:25-10:45		BREAK				Think Tank	WEDNESDAY	10:25-10:45			
								10:45-11:05	T2.3-4	OSC&OSPO	Topic 3: ORT Server at Bosch - One Pipeline for your Compliance	Kerstin Sonnenhofer (Bosch Digital), Krzysztof Nalaj (Bosch Digital)	<a href="#">FT2.3.4</a>	Think Tank	WEDNESDAY	10:45-11:05			
								11:10-11:30	T2.3-5	OSC&OSPO	Topic 4: The Business Case for Open Data for Open Source Compliance	Thomas Steenbergen (AboutCode)	<a href="#">FT2.3.5</a>	Think Tank	WEDNESDAY	11:10-11:30			
								11:30-12:00	T2.3-6	OSC&OSPO	Topic 5: The Second Wave of FOSS Risks - Customers, Claims and Compliance	Chan-jo Jun and Yvonne Rossmann (LUN Legal GmbH)	<a href="#">FT2.3.6</a>	Think Tank	WEDNESDAY	11:30-12:00			
								12:00-13:00		LUNCH				Think Tank	WEDNESDAY	12:00-13:00			
								13:00-13:20	T2.3-7	OSC&OSPO	Topic 6: How to distribute containers compliance	Caren Kresse (OSADL)	<a href="#">FT2.3.7</a>	Think Tank	WEDNESDAY	13:00-13:20			
								13:25-13:55	T2.3-8	OSC&OSPO	Demo 1: OSC with ORT	Andrei Sacal (ScanOSS)	<a href="#">FT2.3.8</a>	Think Tank	WEDNESDAY	13:25-13:55			
								14:00-14:30	T2.3-9	OSC&OSPO	Demo 2: Eclipse Distro	Matthias Ebel-Koch (Mercedes-Benz)	<a href="#">FT2.3.9</a>	Think Tank	WEDNESDAY	14:00-14:30			
								14:30-14:45		BREAK				Think Tank	WEDNESDAY	14:30-14:45			
								14:45-15:05	T2.3-10	OSC&OSPO	Topic 7: SBOM for Operational Compliance - SPOX Operations Profile	Ulrich Schwarting (Delortre)	<a href="#">FT2.3.10</a>	Think Tank	WEDNESDAY	14:45-15:05			
								15:10-15:45	T2.3-11	OSC&OSPO	Unconference - Process and Tooling tracks		<a href="#">FT2.3.11</a>	Think Tank	WEDNESDAY	15:10-15:45			
								15:45-16:00	T2.3-12	OSC&OSPO	Wrap up / Goodbye		<a href="#">FT2.3.12</a>	Think Tank	WEDNESDAY	15:45-16:00			
								WEDNESDAY	Stuttgart Vaihingen MBTI STEP	STEP ROOM1	09:00-16:30	T2.4-Moderator	Linux	Thomas Kirstaetter (Robert Bosch GmbH)			STEP ROOM1	WEDNESDAY	09:00-16:30
											09:00-09:15	T2.4-1	Linux	Welcome	Thomas Kirstaetter		STEP ROOM1	WEDNESDAY	09:00-09:15
											09:15-10:15	T2.4-2	Linux	static prototype dep-tree collection <a href="https://canary.rodney.net/">https://canary.rodney.net/</a>	Sven Eppler (sodge IT)		STEP ROOM1	WEDNESDAY	09:15-10:15
											10:15-10:20		BREAK				STEP ROOM1	WEDNESDAY	10:15-10:20
											10:20-11:20	T2.4-3	Linux	How to create the SBOM for the Linux kernel	Maximilian Huber (TNG)		STEP ROOM1	WEDNESDAY	10:20-11:20
											10:15-10:20		BREAK				STEP ROOM1	WEDNESDAY	10:15-10:20
											11:25-12:25	T2.4-4	Linux	Sovereign Containers / OpenDesk/ OpenCode	Julian Schauer (Zentis)		STEP ROOM1	WEDNESDAY	11:25-12:25
											12:25-13:30		LUNCHBREAK				STEP ROOM1	WEDNESDAY	12:25-13:30
											13:30-14:30	T2.4-5	Linux	Reproducibility > OSS > SBOM	Josef Holzmayr (Yocto)		STEP ROOM1	WEDNESDAY	13:30-14:30
											14:30-14:35		BREAK				STEP ROOM1	WEDNESDAY	14:30-14:35
											14:35-15:35	T2.4-6	Linux				STEP ROOM1	WEDNESDAY	14:35-15:35
											15:35-15:40		BREAK				STEP ROOM1	WEDNESDAY	15:35-15:40
											15:40-16:30	T2.4-7	Linux				STEP ROOM1	WEDNESDAY	15:40-16:30
											16:30-16:35			Wrap up / Goodbye			STEP ROOM1	WEDNESDAY	16:30-16:35

Preliminary  
Wednesday 25.03.2026



Open Chain and Friends 2026 in Stuttgart

<https://openchainproject.org/news/2025/12/09/openchain-and-friends-2026>

THURSDAY

DAY	LOCATION	ROOM	SLOT	ID	TOPIC	TITLE	SPEAKER	LINK	ROOM	DAY	TIME
<b>Stuttgart Feuerbach Service and Supply Chain Campus SCC</b>											
<b>SCC ROOM1</b>											
			Slot	ID	Topic	Title	Speaker	Link	Room	Day	Time
			09:00-16:30	T3.1-Moderator	CyberSecurity	Sven Schran (ETAS GmbH)	Sven Schran (ETAS GmbH), Christian		SCC ROOM1	THURSDAY	09:00-16:30
			09:00-09:10	T3.1-1	CyberSecurity	Welcome and introduction	Christian Billmann (asvin.io),		SCC ROOM1	THURSDAY	09:00-09:10
			09:10-09:40	T3.1-2	CyberSecurity	Stronger Together: Networking for Cybersecurity Impact	Dirk Targoni (ASRG-S)		SCC ROOM1	THURSDAY	09:10-09:40
			09:40-10:10	T3.1-3	CyberSecurity	Autonomous Cyberattacks Driven by Artificial Intelligence	Frank Reichhart (Robert Bosch GmbH)		SCC ROOM1	THURSDAY	09:40-10:10
			10:10-10:40	T3.1-4	CyberSecurity	Seamless Software Security: OCSaaS, Vulnerability & Dependency Track in Action	Sonnenholzer Kerstin (Robert Bosch GmbH), Krzyzstof Nale (Robert Bosch GmbH)		SCC ROOM1	THURSDAY	10:10-10:40
			10:40-10:55	BREAK					SCC ROOM1	THURSDAY	10:40-10:55
			10:55-11:25	T3.1-5	CyberSecurity	Automotive CTI and OSINT	Mirko Ross (asvin.io)		SCC ROOM1	THURSDAY	10:55-11:25
			11:25-11:55	T3.1-6	CyberSecurity	Supply Chain Security for the 99%: FOSS for trust and verifiability	Thomas Steenbergen (AboutCode)		SCC ROOM1	THURSDAY	11:25-11:55
			11:55-12:25	T3.1-7	CyberSecurity				SCC ROOM1	THURSDAY	11:55-12:25
			12:30-13:45	LUNCHBREAK							12:30-13:45
			13:45-14:15	T3.1-8	CyberSecurity	Understanding CVSS4.0	Dirk Targoni (Robert Bosch GmbH)		SCC ROOM1	THURSDAY	13:45-14:15
			14:15-14:35	T3.1-9	CyberSecurity	Towards Effective LLM-based Vulnerability Detection Systems - State of Research	Sabrina Kaniewski (Hochschule Esslingen)		SCC ROOM1	THURSDAY	14:15-14:35
			14:35-14:55	T3.1-10	CyberSecurity	The Good, The Bad, and The Breached: A View into Supply Chain Security from a FOSS' perspective	Daniel Mihajlov (Robert Bosch GmbH)		SCC ROOM1	THURSDAY	14:35-14:55
			14:55-15:15	T3.1-11	CyberSecurity				SCC ROOM1	THURSDAY	
			15:15-15:20	BREAK							15:15-15:20
			15:20-15:40	T3.1-12	CyberSecurity	new NGO related to CRA	Dirk Leopold (itema)		SCC ROOM1	THURSDAY	15:20-15:40
			15:40-16:00	T3.1-13	CyberSecurity	DEMO: Operational Cryptography Detection in Open Source	Andrei Sacal (SCANOSS)		SCC ROOM1	THURSDAY	15:40-16:00
			16:00-16:20	T3.1-14	CyberSecurity				SCC ROOM1	THURSDAY	16:00-16:20
			16:20-16:30	T3.1-15	CyberSecurity				SCC ROOM1	THURSDAY	16:20-16:30
			16:30-16:35			Wrap up / Goodbye					16:30-16:35
<b>SCC ROOM2</b>											
			Slot	ID	Topic	Title	Speaker	Link	Room	Day	Time
			9:00-16:30	T3.2-Moderator	Cross-Innovations	Christian Höppler (Robert Bosch GmbH)	Christian Höppler (Robert Bosch GmbH)		SCC ROOM2	THURSDAY	9:00-16:30
			9:00-9:15	T3.2-1	Cross-Innovations	Welcome and Introduction to the Stream	Christian Höppler (Robert Bosch GmbH)		SCC ROOM2	THURSDAY	9:00-9:15
			9:15-09:35	T3.2-2	Cross-Innovations	Keynote: Innovation in Open Source	Shane Coughlan (OIN)	<a href="#">#T3.2.1</a>	SCC ROOM2	THURSDAY	9:15-09:35
								<a href="#">#T3.2.2</a>	SCC ROOM2	THURSDAY	
						OPEN SOURCE POWERED INNOVATIONS FOR MOBILITY					
			9:40-10:10	T3.2-3	Cross-Innovations	Navigating the Open: Our Bosch eBike Flow Journey with GraphHopper & OSM	Dr. Olaf Fiebbe (Robert Bosch GmbH)	<a href="#">#T3.2.3</a>	SCC ROOM2	THURSDAY	9:40-10:10
			10:15-10:30	T3.2-4	Cross-Innovations	Mifahren-BW: Open-Source Ride-Sharing Portal for Baden-Württemberg	Martin Hovekamp (Mifahrerband e.V.)	<a href="#">#T3.2.4</a>	SCC ROOM2	THURSDAY	10:15-10:30
			10:15-10:30	BREAK					SCC ROOM2	THURSDAY	10:15-10:30
						CASE STUDIES FOR INNOVATIVE APPROACHES					
			10:30-11:00	T3.2-5	Cross-Innovations	Industrial IoT meets SMEs	Yasmine Makkaoui (Fraunhofer)	<a href="#">#T3.2.5</a>	SCC ROOM2	THURSDAY	10:30-11:00
			11:00-11:30	T3.2-6	Cross-Innovations	Sustainable OSS: Lessons from XWiki	Michael Homann (XWiki)	<a href="#">#T3.2.6</a>	SCC ROOM2	THURSDAY	11:00-11:30
			11:30-12:00	T3.2-7	Cross-Innovations	Support & Care - Professional Stewardship for Your Java Foundation	Henrik Ebbens (Open Elements)	<a href="#">#T3.2.7</a>	SCC ROOM2	THURSDAY	11:30-12:00
			12:00-12:30	T3.2-8	Cross-Innovations			<a href="#">#T3.2.8</a>	SCC ROOM2	THURSDAY	12:00-12:30
			12:30-13:45	LUNCHBREAK							12:30-13:45
						OPEN SOURCE CROSS INNOVATIONS					
			13:30-13:45	T3.2-9	Cross-Innovations	Vibrating Virtual Reality Voyage or Waiting for Godot	Alexander Dais	<a href="#">#T3.2.9</a>	SCC ROOM2	THURSDAY	13:30-13:45
			13:45-14:15	T3.2-10	Cross-Innovations	Open Source at Carl Laemmle Institut of Filmakademie Baden-Württemberg	Volker Heide (Filmakademie Ludwigsburg)	<a href="#">#T3.2.10</a>	SCC ROOM2	THURSDAY	13:45-14:15
			14:15-14:30	T3.2-11	Cross-Innovations	Innovation Practices Workshop	Tobias Frech (LUGS)	<a href="#">#T3.2.11</a>	SCC ROOM2	THURSDAY	14:15-14:30
			14:30-15:15	T3.2-12	Cross-Innovations	Workshop Part 1		<a href="#">#T3.2.12</a>	SCC ROOM2	THURSDAY	14:30-15:15
			15:15-15:20	BREAK							15:15-15:20
			15:20-16:05	T3.2-13	Cross-Innovations	Workshop Part 2		<a href="#">#T3.2.13</a>	SCC ROOM2	THURSDAY	15:20-16:05
			16:05-16:30	T3.2-14	Cross-Innovations	Wrapup and Goodbye		<a href="#">#T3.2.14</a>	SCC ROOM2	THURSDAY	16:05-16:30
<b>Ludwigsburg LB</b>											
<b>ThinkTank</b>											
			Slot	ID	Topic	Title	Speaker	Link	Room	Day	Time
			09:00-16:30	T3.3-Moderator	Automotive / SDV	Jan-Simon Möller (AGL)	Jan-Simon Möller (AGL)		ThinkTank	THURSDAY	09:00-16:30
			09:20-09:30	T3.3-1	Automotive / SDV	Welcome remarks	Christian Heitsenberger (Edipse)	<a href="#">#T3.3.1</a>	ThinkTank	THURSDAY	09:20-09:30
			09:30-10:00	T3.3-2	Automotive / SDV	SDV Landscapes and beyond ...	Andreas Aichtahn (Robert Bosch GmbH)	<a href="#">#T3.3.2</a>	ThinkTank	THURSDAY	09:30-10:00
			10:00-10:30	T3.3-3	Automotive / SDV	COVESA		<a href="#">#T3.3.3</a>	ThinkTank	THURSDAY	10:00-10:30
			10:30-10:45	BREAK					ThinkTank	THURSDAY	10:30-10:45
			10:45-11:15	T3.3-4	Automotive / SDV	ISO22301 - OpenChain as a Negotiation Boost	Christian von Drathen (Robert Bosch GmbH)	<a href="#">#T3.3.4</a>	ThinkTank	THURSDAY	10:45-11:15
			11:15-11:45	T3.3-5	Automotive / SDV	CATENA-X / TRACTUS-X	Alexander Denk (BMW)	<a href="#">#T3.3.5</a>	ThinkTank	THURSDAY	11:15-11:45
			11:45-13:00	LUNCHBREAK					ThinkTank	THURSDAY	11:45-13:00
			13:00-13:30	T3.3-6	Automotive / SDV	ASL SoDeV' status and roadmap	Walt Miner (AGL)	<a href="#">#T3.3.6</a>	ThinkTank	THURSDAY	13:00-13:30
			13:30-14:00	T3.3-7	Automotive / SDV	Eclipse Safe Open Vehicle Core (S-Core)	Björn Reisel (ETAS)	<a href="#">#T3.3.7</a>	ThinkTank	THURSDAY	13:30-14:00
			14:00-14:15	BREAK					ThinkTank	THURSDAY	14:00-14:15
			14:15-15:00	T3.3-8	Automotive / SDV	ROF session (45min)		<a href="#">#T3.3.8</a>	ThinkTank	THURSDAY	14:15-15:00
			15:00-15:15	BREAK					ThinkTank	THURSDAY	15:00-15:15
			15:15-15:45	T3.3-9	Automotive / SDV	Your first steps in Open Source - working with Open Source Communities	Sven Erik Jeroschewski (Robert Bosch GmbH)	<a href="#">#T3.3.9</a>	ThinkTank	THURSDAY	15:15-15:45
			15:45-16:15	T3.3-10	Automotive / SDV	ASF Nutix RTOS - introduction and benefits	Alin Jerpela (Sony)	<a href="#">#T3.3.10</a>	ThinkTank	THURSDAY	15:45-16:15
			16:15-16:30	T3.3-11	Automotive / SDV	Abschluss / Ende / Closing Remarks / END	Jan-Simon Möller (AGL)	<a href="#">#T3.3.11</a>	ThinkTank	THURSDAY	16:15-16:30
<b>Stuttgart Vaihingen MBT1 STEP</b>											
<b>STEP ROOM1</b>											
			Slot	ID	Topic	Title	Speaker	Link	Room	Day	Time
			9:00-16:00	T3.4-Moderator	Education	Martin Yagi (FirstLightFusion)	Martin Yagi (FirstLightFusion)		STEP ROOM2	THURSDAY	9:00-16:00
			09:00-09:30	T3.4-1	Education	Welcome and Introduction			STEP ROOM1	THURSDAY	09:00-09:30
			09:30-10:30	T3.4-2	Education	Automate your oSPD via Open Source Collaboration	Thomas Steenbergen (ToBo Group)		STEP ROOM1	THURSDAY	09:30-10:30
			10:30-11:30	T3.4-3	Education	Stream Introduction and FOSS license scanning: The why, the how and the community approach	Caren Kresse (OSADL) and Oliver Fendt (Siemens)		STEP ROOM1	THURSDAY	10:30-11:30
			11:30-11:45	BREAK							
			11:45-12:15	T3.4-4	Education	Surviving the 'AI Stopgapddor': How AI shakes the foundations of Open Source	Raphael Semetevy (Worldline)		STEP ROOM1	THURSDAY	11:45-12:15
			12:15-12:45	T3.4-5	Education				STEP ROOM1	THURSDAY	12:15-12:45
			12:45-13:45	LUNCHBREAK							
			13:45-14:45	T3.4-6	Education	OpenChain Education Tooling Training creation	Martin Yagi (First Light Fusion)		STEP ROOM1	THURSDAY	13:45-14:45
			14:45-15:45	T3.4-7	Education				STEP ROOM1	THURSDAY	14:45-15:45
			15:45-16:00			Wrapup / Goodbye			STEP ROOM1	THURSDAY	15:45-16:00
<b>STEP ROOM2</b>											
<b>STEP ROOM3</b>											

Thursday 26.03.2026  
 Preliminary