



STUTTGART
DAY LOCATION ROOM

Open Chain and Friends 2026 in Stuttgart

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

TUESDAY

DAY	LOCATION	ROOM	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					
			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 Schiesle (NextCloud)		SCC ROOM1	TUESDAY	10:20-10:40
			10:40-11:00	K2	Embedded&OpenHW	Keynote Embedded&OpenHW: Driving European Technological Sovereignty through RISC-V: Introducing the Unified RISC-V IP Access Platform.	Charley Mann (Eclipse OpenHW), Flo Wohnrab (Eclipse OpenHW)		SCC ROOM1	TUESDAY	10:40-11:00
			11:00-11:30	Panel	Dig Sov&OSS Business	Panel Discussion: Digital Sovereignty & Open Source in Business in the context of Supply Chain (Chances and) Risk Management	Moderator: Lothar Becker (OSBA)		SCC ROOM1	TUESDAY	11:00-11:30
			11:30-12:30			INTRO AND MARKETPLACE					
			12:30-14:00			LUNCHBREAK AND MARKETPLACE					
			14:00-15:35	T1.1-Moderator	Education	Janneke van de Westelaken (Bosch)			SCC ROOM1	TUESDAY	14:00-15:35
			14:00-14:20	T1.1-1	Education	Keynote: Inventor's Handbook - Guide to the product development process using open source software	Alexander Sadowski (Alisado)		SCC ROOM1	TUESDAY	14:00-14:20
			14:25-14:45	T1.1-2	Education	OpenChain Education Materials and Working Group	Martin Yagi (FirstLightFusion)		SCC ROOM1	TUESDAY	14:25-14:45
			14:50-15:10	T1.1-3	Education	Bosch's educational curriculum on Open Source and InnerSource	Diogo Freganese (Bosch)		SCC ROOM1	TUESDAY	14:50-15:10
			15:15-15:35	T1.1-4	Education	Digital Independence Day	/madonius (Chaos Computer Club Karlsruhe (Entropia))		SCC ROOM1	TUESDAY	15:15-15:35
			15:35-15:45			BREAK AND MARKETPLACE					
			15:45-17:20	T1.4-Moderator	Artificial Intelligence	Robert Hansel (Robert Bosch GmbH)			SCC ROOM1	TUESDAY	15:45-17:20
			15:45-16:05	T1.4-1	Artificial Intelligence	Keynote: AI Systems Engineering - a new engineering discipline?	Dr. Thomas Usländer (Fraunhofer IOSB)		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)	FT1.4.1 FT1.4.2	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)	FT1.4.3	SCC ROOM1	TUESDAY	16:35-16:55
			17:00-17:20	T1.4-4	Artificial Intelligence			FT1.4.4	SCC ROOM1	TUESDAY	17:00-17:20
			17:20-17:30			CLOSING AND MARKETPLACE					
			17:30-18:30			MARKETPLACE AND WALK TO WICHTEL SOCIALIZING EVENT			SCC ROOM1	TUESDAY	17:30-18:30
			SCC ROOM2								
			14:00-15:35	T1.2-Moderator	OSC&OSPO	Nikola Babadzhinov (Bosch)			SCC ROOM2	TUESDAY	14:00-15:35
			14:00-14:20	T1.2-1	OSC&OSPO	Basics and background: An Introduction to Open Source Compliance	Caren Kresse (OSADL)		SCC ROOM2	TUESDAY	14:00-14:20
			14:25-14:45	T1.2-2	OSC&OSPO	Open Source based SupplyChain Management at scale	Nikola Babadzhinov (Bosch)	FT1.2.1	SCC ROOM2	TUESDAY	14:25-14:45
			14:50-15:10	T1.2-3	OSC&OSPO	Open Source Management at Mercedes-Benz	Christian Wege (Mercedes-Benz)	FT1.2.2	SCC ROOM2	TUESDAY	14:50-15:10
			15:15-15:35	T1.2-4	OSC&OSPO	The Last Mile Problem: Turning Executive Support into Real Open Repo Contributions	Walt Miner/Jan-Simon Möller (AGL)	FT1.2.3	SCC ROOM2	TUESDAY	15:15-15:35
			15:35-15:45			BREAK AND MARKETPLACE					
			15:45-17:20	T1.5-Moderator	CyberSecurity	Sven Schran (ETAS)			SCC ROOM2	TUESDAY	15:45-17:20
			15:45-16:05	T1.5-1	CyberSecurity	Keynote: The role of cybersecurity in supply chain and AI	Dirk Targoni (Robert Bosch GmbH)		SCC ROOM2	TUESDAY	15:45-16:05
			16:10-16:30	T1.5-2	CyberSecurity	Secure AI Systems: Regulations, threats, defense mechanisms	Dr. Maïke Massierer (Robert Bosch GmbH)		SCC ROOM2	TUESDAY	16:10-16:30
			16:35-16:55	T1.5-3	CyberSecurity				SCC ROOM2	TUESDAY	16:35-16:55
			17:00-17:20	T1.5-4	CyberSecurity				SCC ROOM2	TUESDAY	17:00-17:20
			17:20-17:30			CLOSING AND MARKETPLACE					
			17:30-18:30			MARKETPLACE AND WALK TO WICHTEL SOCIALIZING EVENT					
			SCC ROOM3								
			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 MARKETPLACE					
			15:45-17:20	T1.6-Moderator	Automotive / SDV	Jan-Simon Möller (AGL)			SCC ROOM3	TUESDAY	15:45-17:20
			15:45-16:05	T1.6-1	Automotive / SDV	Open source SDV with Automotive Grade Linux SoBoV	Dan Cauchy (AGL)		SCC ROOM3	TUESDAY	15:45-16:05
			16:10-16:30	T1.6-2	Automotive / SDV	SDV Landscape	Christian Heissenberger (Eclipse) + N.N.	FT1.6.1	SCC ROOM3	TUESDAY	16:10-16:30
			16:35-16:55	T1.6-3	Automotive / SDV	FEDERATE Project	Defief Zerfowski (ETAS)	FT1.6.2	SCC ROOM3	TUESDAY	16:35-16:55
			17:00-17:20	T1.6-4	Automotive / SDV	Eclipse S-Core Intro: Open by Choice. Safe by Design.	Frank Scholter-Perez (Mercedes-Benz Tech Innovation)	FT1.6.3	SCC ROOM3	TUESDAY	17:00-17:20
			17:20-17:30			CLOSING AND MARKETPLACE					
			17:30-18:30			MARKETPLACE AND WALK TO WICHTEL SOCIALIZING EVENT					

Tuesday 24.03.2026
Preliminary

Wichtel



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

WEDNESDAY

DAY	LOCATION	ROOM	SLOT	ID	TOPIC	TITLE	SPEAKER	LINK	ROOM	DAY	TIME
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)	FT2.1.1	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)	FT2.1.2	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)	FT2.1.3	SCC ROOM1	WEDNESDAY	10:25-10:40
			10:40-10:55	T2.1-4	Artificial Intelligence	The HammerAI AI Factory - FOSS on AI-optimised HPC	Dr. Andreas Wierse (SICOS BW)	FT2.1.4	SCC ROOM1	WEDNESDAY	10:40-10:55
			10:55-11:10		Discussion				SCC ROOM1	WEDNESDAY	10:55-11:10
			11:10-11:25		BREAK	Networking Break			SCC ROOM1	WEDNESDAY	BREAK
					AI AND OPEN SOURCE						
			11:25-11:50	T2.1-5	Artificial Intelligence	Keynote: Engineering with and for Open Source in the AI Era	Prof. Dr. Ingo Weber (Fraunhofer/TU Munich)	FT2.1.5	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)	FT2.1.6	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)	FT2.1.7	SCC ROOM1	WEDNESDAY	12:05-12:20
			12:20-12:35	T2.1-8	Artificial Intelligence	Online Interview: Ant Group and the Ling Project	Richard Bian (Ant Group)	FT2.1.8	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	Networking Break			SCC ROOM1	WEDNESDAY	12:50-14:00
					AI SYSTEMS ENGINEERING AND DATASPACES						
			14:00-14:15	T2.1-9	Artificial Intelligence	PAISE(R) - The Process Model for AI Systems Engineering	Dr. Constanze Hasterok (Fraunhofer IOSB)	FT2.1.9	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)	T2.1-10	SCC ROOM1	WEDNESDAY	14:15-14:30
			14:30-14:45	T2.1-11	Artificial Intelligence			T2.1-11	SCC ROOM1	WEDNESDAY	14:30-14:45
			14:45-15:00	T2.1-12	Artificial Intelligence			T2.1-12	SCC ROOM1	WEDNESDAY	14:45-15:00
			15:00-15:15		Discussion				SCC ROOM1	WEDNESDAY	15:00-15:15
			15:15-15:30		BREAK	Networking Break			SCC ROOM1	WEDNESDAY	15:15-15:30
					OPEN APIs ENABLING EFFICIENT AI MODEL DEVELOPMENT						
			15:30-15:55	T2.1-13	Artificial Intelligence	Keynote: Trust has a Supply Chain - Open Standards and the Infrastructure of Trustworthy AI	Dr. Ingo Simontis (Open Geospatial Consortium)	T2.1-13	SCC ROOM1	WEDNESDAY	15:30-15:55
			15:55-16:10	T2.1-14	Artificial Intelligence	FA3ST Ecosystem - Simplifying Standardized Digital Twins with AI	Marc Leon Haller (Fraunhofer IOSB)	T2.1-14	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)	T2.1-15	SCC ROOM1	WEDNESDAY	16:10-16:25
			16:25-16:40	T2.1-16	Artificial Intelligence			T2.1-16	SCC ROOM1	WEDNESDAY	16:25-16:40
			16:40-17:00		Discussion				SCC ROOM1	WEDNESDAY	16:40-17:00
					SCC ROOM2						
			09:00-17:00	T2.2-Moderator	Embedded&OpenHW	Rüdiger Luschewski-Grossbauer (InnoIntec)			SCC ROOM2	WEDNESDAY	09:00-17:00
			09:00-09:15	T2.2-1	Embedded&OpenHW	Track#1 RESEARCH, R&D	Organizers		SCC ROOM2	WEDNESDAY	09:00-09:15
			09:15-09:45	T2.2-2	Embedded&OpenHW	Welcome, Planning, Overview	Organizers		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	Networking Break			SCC ROOM2	WEDNESDAY	10:45-11:05
					Track #2 TECHNOLOGY						
			11:05-11:35	T2.2-5	Embedded&OpenHW				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	Networking Break			SCC ROOM2	WEDNESDAY	12:45-14:00
					Track#3 DEVELOPMENT PARTNER AND PRODUCTS						
			14:00-14:30	T2.2-9	Embedded&OpenHW				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	Networking Break			SCC ROOM2	WEDNESDAY	15:30-16:00
					NetworksTrack#4 NETWORKS + DISCUSSION, OUTLOOK						
			16:00-16:20	T2.2-12	Embedded&OpenHW				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
					SCC AREA						
			17:00-19:00		Women Network Session	Welcome, Get together and Introduction			SCC AREA	WEDNESDAY	17:00-19:00
			17:30-19:00		Women Network Session	Themed Tables			SCC AREA	WEDNESDAY	17:30-19:00
					Ludwigsburg LB						
					Think Tank						
			09:00-16:30	T2.3-Moderator	OSC&SPO	Nicola Babadzharov (Bosch)			Think Tank	WEDNESDAY	09:00-16:30
			09:30-09:35	T2.3-1	OSC&SPO	Intro to the track and agenda		FT2.3.1	Think Tank	WEDNESDAY	09:30-09:35
			09:40-10:00	T2.3-2	OSC&SPO	Topic 1: ORA testing for SMEs by the OCTET project	Martin von Willebrand (DoubleOpen) and Hans-Jürgen Schumacher (Bitsea)	FT2.3.2	Think Tank	WEDNESDAY	09:40-10:00
			10:05-10:25	T2.3-3	OSC&SPO	Topic 2: A&A: A&L Assessment Automation - Overview and Insights	Hiroki Ishi (Panasonic)	FT2.3.3	Think Tank	WEDNESDAY	10:05-10:25
			10:25-10:45		BREAK					WEDNESDAY	10:25-10:45
			10:45-11:05	T2.3-4	OSC&SPO	Topic 3: ORT Server at Bosch - One Pipeline for your Compliance	Kerstin Sonnenholzer (Bosch Digital), Krzysztof Nalek (Bosch Digital)	FT2.3.4	Think Tank	WEDNESDAY	10:45-11:05
			11:10-11:30	T2.3-5	OSC&SPO	Topic 4: The Business Case for Open Data for Open Source Compliance	Thomas Steenbergen (AboutCode)	FT2.3.5	Think Tank	WEDNESDAY	11:10-11:30
			11:30-12:00	T2.3-6	OSC&SPO	Topic 5: Verfahren gegen den chinesischen Automobilhersteller SAIC	Herrn Jun and Frau Rossmann	FT2.3.6	Think Tank	WEDNESDAY	11:30-12:00
			12:00-13:00		LUNCH					WEDNESDAY	12:00-13:00
			13:00-13:20	T2.3-7	OSC&SPO	Topic 6: How to distribute containers compliantly	Caren Kresse (OSADL)	FT2.3.7	Think Tank	WEDNESDAY	13:00-13:20
			13:25-13:55	T2.3-8	OSC&SPO	Demo 1: OSC with ORT	Andrei Sacal (ScanOSS)	FT2.3.8	Think Tank	WEDNESDAY	13:25-13:55
			14:00-14:30	T2.3-9	OSC&SPO	Demo 2: Eclipse Distro	Matthias Ebel-Koch (Mercedes-Benz)	FT2.3.9	Think Tank	WEDNESDAY	14:00-14:30
			14:30-14:45		BREAK					WEDNESDAY	14:30-14:45
			14:45-15:05	T2.3-10	OSC&SPO	Topic 7: SBOM for Operational Compliance - SPOX Operations Profile	Ummo Schwaning (Deloitte)	T2.3-10	Think Tank	WEDNESDAY	14:45-15:05
			15:10-15:45	T2.3-11	OSC&SPO	Unconference - Process and Tooling tracks		T2.3-11	Think Tank	WEDNESDAY	15:10-15:45
			15:45-16:00	T2.3-12	OSC&SPO	Wrap up / Goodbye		FT2.3.2	Think Tank	WEDNESDAY	15:45-16:00
					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	discuss this static prototype dep-tree collection and if it would be useful and if there is potential for a collaborative follow-up work: https://canary.rednery.net/	Sven Eppler (sodge IT)		STEP ROOM1	WEDNESDAY	09:15-10:15
			10:15-10:20		BREAK					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					WEDNESDAY	10:15-10:20
			11:25-12:25	T2.4-4	Linux	Sovereign Containers / OpenDesk/ OpenCode..	Julian Schauder (Zendis)		STEP ROOM1	WEDNESDAY	11:25-12:25
			12:25-13:30		LUNCHBREAK					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					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					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				WEDNESDAY	16:30-16:35

Wednesday 25.03.2026 Preliminary

