



COOL webinars Overview – September to December 2021

COOL September 2021 edition (legal): Distributing Docker container applications: Legal challenges and solutions Wednesday, September 22, 2021, 2pm to 4pm CEST	
2:00pm to 2:45pm CEST:	Basic lecture: Compliant container applications with the OSADL Docker Base Image <i>Caren Kresse, OSADL</i>
2:45pm to 3:30pm CEST:	Advanced lecture: Container scanning with Tern <i>Armijn Hemel, Msc., Tjaldur Software Governance Solutions</i>
3:30pm to 4:00pm CEST:	Discussion and possibility to ask questions
COOL October 2021 edition (technical): Time synchronization for TSN: How to obtain both stable and correct time Wednesday, October 20, 2021, 2pm to 4pm CEST	
2:00pm to 2:45pm CEST:	Established technology: Using NTP for network time synchronization, <i>Alexander Bähr, OSADL</i>
2:45pm to 3:30pm CEST:	Future technology: Using PTP (IEEE 1588 and successors) for TSN time synchronization, <i>Dr. Carsten Emde, OSADL</i>
3:30pm to 4:00pm CEST:	Discussion and possibility to ask questions
COOL November 2021 edition (legal): Open Source software license compliance certification and how to get there Wednesday, November 17, 2021, 2pm to 4pm CET	
2:00pm to 2:45pm CET:	Basic lecture: Overview of Open Source software license compliance approaches and certificates: OSADL Policy Template, OSADL Supplier/License Compliance Audit (S/LCA), OpenChain (ISO 5230), <i>Caren Kresse, OSADL</i>

2:45pm to 3:30pm CET:	Advanced lecture: OpenChain compliance based on the OSADL Policy Template and presentation of TÜV certification <i>Nicole Pappler, PAPPSTARpromotion GmbH.</i>
3:30pm to 4:00pm CET:	Discussion and possibility to ask questions
COOL December 2021 edition (technical): Accelerated graphics with real-time. How do they play together? Part 2 with special consideration of ARM processors Wednesday, December 15, 2021, 2pm to 4pm CET	
2:00pm to 2:45pm CET:	Theoretical part: How accelerated graphics processors may interact with general purpose operations <i>Dr. Carsten Emde, OSADL</i>
2:45pm to 3:30pm CET:	Practical part: Results of real-time tests of ARM processors when simultaneously executing accelerated graphics commands <i>Alexander Bähr, OSADL</i>
3:30pm to 4:00pm CET:	Discussion and possibility to ask questions