

COOL webinars Overview September to December 2023

COOL September 2023 edition Secure Boot and (L)GPL installation obligations: Solutions for compliance Wednesday, September 20, 2023, 2pm to 4pm cest		
2:00pm to 2:30pm cest:	Theoretical part: Concepts and misconceptions of (L)GPL installation obligations <i>Dr. Carsten Emde, OSADL</i>	
2:30pm to 3:00pm CEST:	Practical part: Reconciling Secure Boot and (L)GPL installation obligations in practice <i>Caren Kresse, OSADL</i>	
3:00pm to 3:30pm CEST:	Use case: Implementation of the (L)GPL installation permission in a real-world embedded system <i>Christian Johannes, Hirschmann Automation and</i> <i>Control GmbH</i>	
3:30pm to 4:00pm CEST:	Discussion and possibility to ask questions	
COOL October 2023 edition Dynamically changing frequencies and real-time on a single platform – How is this possible? Wednesday, October 18, 2023, 2pm to 4pm cest		
2:00pm to 3:00pm cest:	Theoretical part: Dynamic voltage and frequency scaling in modern Intel TCC-equipped architectures <i>Dr. Matthias Hahn, Markus Schweikhardt, Intel Deutschland GmbH</i>	
3:00pm to 3:30pm cest:	Practical part: Using OSADL QA Farm data to study real-time performance with variable frequency and	

	voltage scaling Alexander Bähr, Carsten Emde, OSADL	
3:30pm to 4:00pm cest:	Discussion and possibility to ask questions	
COOL November 2023 edition EU Cyber Resilience Act (CRA) - Current status of the draft and how companies should prepare for it Wednesday, November 22, 2023, 2pm to 4pm cet		
2:00pm to 2:30pm CET:	Part I: EU Cyber Resilience Act (CRA): How to handle vulnerabilities <i>Dr. Jan-Oliver Wagner, Founder and CEO of</i> <i>Greenbone AG</i>	
2:30pm to 3:00pm CET:	Part II: A legal take on the draft EU Cyber Resilience Act (CRA) <i>Dr. Till Jaeger, JBB Rechtsanwälte</i>	
3:00pm to 3:30pm CET:	Part III: FOSS and the EU Cyber Resilience Act (CRA): First practical steps to prepare <i>Caren Kresse, OSADL</i>	
3:30pm to 4:00pm CET:	Discussion and possibility to ask questions	
COOL December 2023 edition Edge computing: Rationale, concept and presentation of an Open Source solution for lightweight devices Wednesday, December 13, 2023, 2pm to 4pm cet		
2:00pm to 2:30pm CET:	Concept session: Edge computing and the rationale for an open framework for lightweight IoT devices <i>Roshan Kumar, Philip Hooker, Software AG</i>	
2:30pm to 3:15pm сет:	Practical session I: Connecting and managing lightweight edge computing devices with Open Source thin-edge.io <i>Reuben Miller, Software AG</i>	

3:15pm to 3:30pm сет:	Practical session II: OSADL QA Farm and thin-edge.io benchmarks <i>Dr. Carsten Emde, OSADL, Reuben Miller, Software AG</i>
3:30pm to 4:00pm CET:	Discussion and possibility to ask questions

More information: <u>www.osadl.org/COOL</u>

vЗ