

## Overview January to April 2025

<b>COOL</b> Legal edition	COOL January 2025 edition Open Source compliance: Technical must-knows for legal experts Wednesday, January 29, 2025, 2pm to 4pm CET
2:00pm to 3:30pm CET:	<ul> <li>Basic concepts of creating and running a computer program and software tools for legal evaluations</li> <li>What is "booting a computer"?, Jan Altenberg, OSADL</li> <li>The terminal, shell command line and directory tree, Alexander Bähr, OSADL</li> <li>Binary encoding of strings, Dr. Carsten Emde, OSADL</li> <li>Computer language: Source code, assembly, binary code, dependencies and package management, Caren Kresse, OSADL</li> <li>Git: A distributed version control system, Caren Kresse, OSADL</li> <li>Function calls, derivative work and callgraphs, Dr. Carsten Emde, OSADL</li> </ul>
3:30pm to 4:00pm CET:	Discussion and possibility to ask questions
<b>COOL</b> Technical edition	COOL February 2025 edition Understanding and using eBPF of the Linux kernel Wednesday, February 26, 2025, 2pm to 4pm CET
2:00pm to 2:45pm CET:	<b>Theoretical part:</b> Understanding and using eBPF of the Linux kernel, <i>Jan Altenberg, OSADL</i>

2:45pm to 3:30pm cet:	<b>Practical part:</b> Analyzing and optimizing system performance with eBPF, <i>Jan Altenberg, OSADL</i>
3:30pm to 4:00pm CET:	Discussion and possibility to ask questions
<b>COOL</b> Legal edition	COOL March 2025 edition Copyright aspects of training and using Al Wednesday, March 26, 2025, 2pm to 4pm cet
2:00pm to 2:45pm CET:	<b>Part I:</b> Copyright issues with training and using Artificial Neural Networks (ANNs), <i>Dr. Lisa Käde, JBB Rechtsanwälte</i>
2:45pm to 3:30pm cet:	<b>Part II:</b> Training generative AI: Challenges of mining copyrighted works, <i>Caren Kresse</i> , <i>OSADL</i>
3:30pm to 4:00pm CET:	Discussion and possibility to ask questions
<b>COOL</b> Technical edition	COOL April 2025 edition Industrial I/O subsystem of the Linux kernel Wednesday, April 30, 2025, 2pm to 4pm cest
2:00pm to 3:30pm cest:	<b>Theoretical part and practical part I:</b> The Industrial I/O subsystem (IIO): Integrating sensors in Linux and IIO from a user's perspective, <i>Andreas Klinger, IT-Klinger</i>
3:30pm to 3:45pm CEST:	<b>Practical part II:</b> Practical examples from the OSADL QA farm, <i>Alexander Bähr, OSADL</i>
3:45pm to 4:00pm cest:	Discussion and possibility to ask questions

More information: www.osadl.org/COOL