

**Agenda**  
**OSADL Networking Week 2020**  
**June 22 to 25, 2020**  
Virtual, by live video streams and video conference  
**“Open Source Policy: What is it and who needs it?”**

<b>Monday, June 22, 2020:</b> <b>10am – 12pm CEST</b>	<b>OSADL Networking Week - Session I</b> <b>Open Source Policy: What is it and who needs it?</b>
10:00am – 10:15am	Welcome and introduction – <i>Dr. Carsten Emde, OSADL</i>
10:15am – 11:00am	KEYNOTE: Lessons learned from the License Compliance Audit (LCA) – <i>Dr. Till Jaeger, JBB Rechtsanwälte</i>
11:00am – 11:45am	The OSADL Open Source Policy: Concept and overview – <i>Caren Kresse, OSADL</i>
11:45am – 12:00pm	Questions and discussion
<b>Tuesday, June 23, 2020:</b> <b>2pm – 4pm CEST</b>	<b>OSADL Networking Week - Session II</b> <b>Open Source Policy: Particular aspects of copyright law</b>
2:00pm – 2:15pm	Short recap of lectures given in former sessions – <i>Dr. Carsten Emde, OSADL</i>
2:15pm – 3:00pm	Copyright basics: Is a little infringement really that bad for a company? – <i>Dr. Catharina Maracke, Software Compliance Academy</i>
3:00pm – 3:45pm	Adapters copyright, derivation, copyleft and compatibility matrix: How do they fit together? – <i>Dr. Carsten Emde, OSADL</i>
3:45pm – 4:00pm	Questions and discussion
<b>Wednesday, June 24, 2020</b> <b>10am – 12pm CEST</b>	<b>OSADL Networking Week - Session III</b> <b>Open Source Policy: Tools to fulfill own license obligations</b>
10:00am – 10:15am	Short recap of lectures given in former sessions – <i>Dr. Carsten Emde, OSADL</i>
10:15am – 11:00am	Informational software scanning: Technology and practice – <i>Philippe Ombredanne, nexB Inc. and AboutCode.org</i>
11:00am – 11:45am	Efficient OSS component analysis with FOSSology – <i>Oliver Fendt, Siemens AG</i>
11:45am – 12:00pm	Questions and discussion

Thursday, June 25, 2020 2pm – 4pm CEST	OSADL Networking Week - Session IV Open Source Policy: Tools to detect third-party copyright infringements
2:00pm – 2:15pm	Short recap of lectures given in former sessions – <i>Dr. Carsten Emde, OSADL</i>
2:15pm – 3:00pm	Code clone detection: Theory and approaches – <i>Dr. Alex Schreiber, TNG Technology Consulting GmbH</i>
3:00pm – 3:45pm	Forensic scanning of binary programs: Challenges and approaches – <i>Armijn Hemel MSc., Tjaldur Software Governance Solutions</i>
3:45pm – 4:00pm	Questions and discussion
<p style="text-align: center;"><b><i>The conference language is English, all presentation material will be in English. Information how to access the live video streams and discussions will be sent to registered participants prior to the event.</i></b></p>	

virtual-v7