

Software Scanning Workshop: Open Source License Compliance with FOSSology

October 17, 2019
TP ConferenceCenter at Heidelberg Technology Park
Im Neuenheimer Feld 582
69120 Heidelberg/Germany

09:30 – 10:00	Get-together	
10:00 – 10:15	Welcome and introduction	Dr. Carsten Emde
10:15 – 10:45	Overview of the legal aspects of Open Source license obligations and scanning	Dr. Miriam Ballhausen
10:45 – 11:15	"Scanning" - One word for two different things	Dr. Carsten Emde
11:15 – 11:30	Coffee break	
11:30 – 12:00	OSADL Checklists Project: Fulfilling Open Source license obligations – Can checklists help?	Caren Kresse
12:00 – 12:30	The FOSSology Project: History and current status	Dr. Michael C. Jaeger
12:30 – 13:30	Lunch break	
13:30 – 14:00	Overview of the scope of functions of FOSSology	Dr. Michael C. Jaeger
14:00 – 15:00	Practical exercises on notebooks brought along or on the so-called Scanbooks provided by OSADL – Part 1	Dr. Michael C. Jaeger, Dr. Carsten Emde, all
15:00 – 15:30	Coffee break	
15:30 – 16:15	Practical exercises on notebooks brought along or on the so-called Scanbooks provided by OSADL – Part 2	Dr. Michael C. Jaeger, Dr. Carsten Emde, all
16:15 – 16:45	The next step: Component catalogue, product BOM and Eclipse SW360 - Demo component management	Dr. Michael C. Jaeger
16:45 – 17:00	Questions and answers, discussion,	All

Speakers:

- Dr. Miriam Ballhausen, Lawyer and Counsel, Bird & Bird
- Dr. Carsten Emde, General Manager, OSADL
- Dr. Michael C. Jaeger, Co-Maintainer FOSSology Project and Co-Lead Eclipse SW360 Project
- Caren Kresse, Compliance and Technology, OSADL