





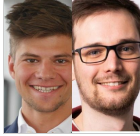


# Mastering Observability

Mastering Observability 2024  
11. Juni 2024

## Programm am 11. Juni 2024

09:00 - 09:15	Begrüßung	
09:15 - 10:00		<b>Ganzheitliche Observability: Von der Infrastruktur bis zur Anwendungs-Instrumentierung</b> Mario-Leander Reimer <span style="float: right;">QAware</span>
10:15 - 11:00		<b>Observability mit dem Grafana Open Source Stack vereinheitlichen</b> Fabian Brundke & Max Schmidt <span style="float: right;">Liquid Reply</span>
11:15 - 11:30	Pause	
11:30 - 12:15		<b>Standardisierte Observability mit OpenTelemetry</b> Matthias Haeussler <span style="float: right;">Novatec</span>
12:30 - 13:30	Mittagspause	
13:30 - 14:00		<b>High-Performance Observability Data Pipelines mit Vector</b> Andreas Kowasch <span style="float: right;">QAware</span>
14:15 - 15:00		<b>Moderne Observability mit eBPF</b> Christoph Puhl <span style="float: right;">Isovalent</span>
15:15 - 15:30	Pause	
15:30 - 16:00		<b>Continuous Application Profiling mit Parca</b> Matthias Loibl <span style="float: right;">Polar Signals</span>
16:15 - 17:00		<b>KI als intelligenter Assistent für die 24/7-Incident-Resolution – ein Erfahrungsbericht</b> Constantin Grauvogl & Morris Wittheim <span style="float: right;">MaibornWolff</span>
17:15	Verabschiedung	