



Software Composition Analysis Agenda

September 14, All Times U.S. Central Time

10:00 am	Welcome and State of the Industry Update An update on the latest Software Composition Analysis topics including Executive Order, EU Resilience Act, and A.I.
10:30	Evaluating Your Security Posture There are a lot of balls to keep in the air when it comes to devising the right security plan to shore up your place in the software supply chain. Are you asking the right questions? In this session, we'll explore the security controls software producers and buyers need to have in place for an effective security program and what you should focus on to get the right results.
10:50	Open Source Compliance in the Age of AI A legal expert tackles how open source, AI, and standards coming from organizations like OpenChain impact M&A and compliance due diligence.
11:10	Panel: Sorting Out the XBOM Acronym Maze and Relevancy to You SBOMs, HBOMs, SaaSBOMs, OBOMs, and more. Security, software development, legal, and leadership teams have a whole host of somewhat new acronyms to contend with in their mission to secure the software supply chain, minimize risk, and create software development ecosystems that produce scalable solutions that meet increasing customer demands. This session sorts through the types of bills of materials (BOMs) and what they mean to you.
11:50	A Prescription for Operationalizing Your SCA and SBOMs A real-life example of the process one company went through to become OpenChain conformant and weave open source compliance, security and SBOM management into the fabric of their business — resulting in a strategic competitive advantage.
12:20 pm	Measuring SCA Success: A Case Study Are you assigning objectives and measuring the success of your SCA efforts? Learn how one organization is collecting, aggregating, and analyzing data for operational efficiencies and business impact.
12:40	SCA Product Updates Revenera specialists present what's on the horizon with SBOM Insights and Code Insight.
1:00	Event Wrap-Up

