

Guarding the Doors: Navigating Risk From Third-Party Code

CISO Council

SPEAKERS



Larry Whiteside Co-Founder & President Cyversity



Brittany O'Shea Principal, Product Management and Strategy Veracode



Paige Adams Group CISO Zurich Insurance Group



Dan Manley
Managing Director CISO
CME Group



Mohammad Rupom VP, Cyber Risk Intelligence BNP Paribas Canada



Tom Mustac Senior Director Cybersecurity Mount Sinai Health System

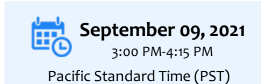


Igor Volovich
Security Strategist
Cyber Strategy
Partners

VERACOIDE

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Open source libraries are widely leveraged by developers. In fact, 97 percent of the typical Java application is made up of open source libraries. But nearly 80 percent of developers never update third-party libraries after including them in codebase. What does this mean for your applications? There is a good chance that your third-party libraries have undetected vulnerabilities. Scary, right?

The good news is that when alerted to vulnerabilities in open source libraries, developers tend to act quickly. This is especially true when developers understand how the vulnerability could impact their application.

Join us as we review our annual study on open source libraries, State of Software Security (SOSS) v11: Open Source Edition. We will explore the most popular open source libraries, how libraries are evaluated and selected, and how to eliminate risk by fixing vulnerabilities.

CHAIR



Igor Volovich
Security Strategist
Cyber Strategy
Partners



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PANELISTS



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