



Thursday, September 11, 2025 | 9:30 a.m. - 3:00 p.m.

Lineaje Software Supply Chain Security Forum: Sponsorship Opportunities

Software supply chain security is an essential part of protecting critical government mission systems. This special forum, produced in partnership with Lineaje at the 16th Annual Billington CyberSecurity Summit, will explore how attackers exploit supply-chain vulnerabilities, the ways AI can introduce new challenges, and other hidden risks in the software development pipeline.

Taking place on Thursday, Sept. 11, the Lineaje Software Supply Chain Security Forum offers a unique opportunity for interested partner companies to be part of this essential conversation at the Billington CyberSecurity Summit. (The Lineaje Software Supply Chain Security Forum is open to all registered Summit attendees. A full agenda is included at the bottom of this document.)

Speaking Sponsorships

A select number of speaking roles are available in the Lineaje Software Supply Chain Security Forum program. These speaking sponsorships include:

Thought Leadership

A sponsor executive or SME will participate as a panelist in a 30-minute panel during the Forum's morning programming, along with government and other industry speakers. Participation includes any pre-event prep calls for said session.

Exhibit Space

Sponsors receive tabletop exhibit space for the duration of the Lineaje Software Supply Chain Security Forum on Thursday, September 11, 2025, in the same room where the Forum programming takes place.

Forum Passes

Sponsors receive four (4) passes to Lineaje Software Supply Chain Security Forum on Thursday, September 11, 2025. These passes also provide access to the 16th Annual Billington CyberSecurity Summit's September 11, 2025, mainstage programming before and after the Forum, and to the main exhibit hall on that date.

Branding

Sponsors are recognized as Speaking Sponsor at the Lineaje Software Supply Chain Security Forum and listed as such on printed and digital signage at the event. Sponsors are also recognized a Lineaje Software Supply Chain Security Forum Sponsor in the 16th Annual Billington CyberSecurity Summit program agenda and mobile app.

Registrant List

Sponsors receive an opt-in registration list for the Lineaje Software Supply Chain Security Forum, and a list of all attendees whose badges are scanned upon entry to the Forum. Target audience size for the Forum is 175-200 attendees.

Lead Retrieval

Lead retrieval will be available to all sponsors through the Whova App at no charge. Sponsors may scan badges at the Forum and throughout the 16th Annual Billington CyberSecurity Summit on September 11, 2025.

Price: \$10,000

Exhibiting Sponsorships

Additional sponsorships without a speaking role are also available. These sponsorships include the same Branding, Exhibit Space, Registrant List, Lead Retrieval and Forum Pass benefits detailed above, but no on-stage thought leadership component.

Price: \$7,000

To secure your sponsorship or learn more about these opportunities, contact sales@billingtoncybersecurity.com today!

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Lineaje Software Supply Chain Security Forum: Program Agenda

The Silent Battlefield – How Adversaries Are Exploiting Cyber Supply Chains

A deep dive into how state actors and advanced persistent threats exploit lack of software component integrity, fake contributor identities, and untraceable code insertions. Includes recent case studies from the defense industrial base.

Al is Writing Code—But Who's Watching the Machines?

80% of new code will soon be Al-generated. This session explores the national security risks of untraceable, model-generated software, the rise of "Al BOMs," and how to verify what models produced which code.

From Policy to Practice - Implementing NIST SSDF, and C-SCRM at Scale

Leaders from NIST, DoD CIO, and major integrators discuss how to operationalize software security mandates in real acquisition pipelines and agile programs—without stalling innovation.

Beyond Zero Trust: Confronting Hidden Risks in the Software Development Pipeline

Explore the blind spots that Zero Trust doesn't cover - specifically the embedded risks in open-source components, misconfigured pipelines, and insecure software factories. Learn why securing identities isn't enough when the real threats are buried deep in the code itself.

Protecting the Supply Chain of US Foreign Missions

The State Department manages over 270 foreign missions to include working with the local economies supporting a host of different supply chain efforts in addition to overseeing a vast array of international joint relationships. This session will explore how the State Department thinks about and implements supply chain security across its vast responsibilities.