

# SEI Bulletin

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## Zero Trust Industry Days 2023 Calls for Presenters

**August 16, 2023**—The SEI is hosting Zero Trust Industry Days 2023 to collect information from those who develop solutions for implementing a zero trust architecture. The hybrid event takes place October 25-26 virtually and at the SEI in Pittsburgh, Pennsylvania. The SEI invites providers of zero trust solutions to apply to present at the event by September 22.

Zero Trust Industry Days is a request-for-information exercise focusing on how organizations can comply with federal cybersecurity guidance. Presenters will contribute their ideas, solutions, and experiences for helping organizations form a zero trust implementation that meets their mission goals, budget, and time frame.

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[SEI News](#)

## [Insider Risk Management Symposium to Focus on Making the Fundamentals Stick](#)

Registration for the tenth annual event is now open.

## [New Report Recommends Department of Defense Software Advisory Board](#)

The report outlines technical and policy changes to make software capabilities a competitive advantage for national security.

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## [Latest Blogs](#)

### [Netflow in the Era of EDR and Cloud: Helicopter Parenting for Your Network](#)

Dan Ruef compares aspects of parenting to uses of monitored data to build more complete situational awareness.

### [Extending Agile and DevSecOps to Improve Efforts Tangential to Software Product Development](#)

David Sweeney and Lyndsi Hughes explore use of these practices in capability delivery and business mission.

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## [Latest Podcasts](#)

### [Zero Trust Architecture: Best Practices Observed in Industry](#)

Matthew Nicolai and Nathaniel Richmond discuss five best practices in implementing a zero trust architecture, their significance, and ways to empower your organization's zero trust transformation.

### [Automating Infrastructure as Code with Ansible and Molecule](#)

Matthew Heckathorn offers guidance for systems engineers, system administrators, and others on developing Ansible roles and automating infrastructure as code.

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## [Latest Publications](#)

### [Software Bill of Materials Framework: Leveraging SBOMs for Risk Reduction](#)

This paper provides a framework that focuses on the risks posed by software components and the suppliers who develop and manage them.

### [SEI Zero Trust Industry Days 2023](#)

The SEI is hosting Zero Trust Industry Days 2023 to collect information from those who develop solutions for implementing a zero trust architecture.

[See more publications »](#)

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## [Latest Videos](#)

### [What's Wrong with ROI for Model-Based Analysis of Cyber-Physical Systems?](#)

Fred Schenker, Jerome Hugues, and Linda Parker Gates discuss the benefits of using a model-based approach to improve the design of a CPS' embedded computing resources.

### [Establish Standard Zero Trust Maturity Levels](#)

Matthew Nicolai speaks to the importance of public-sector organizations and partners in private industry working together to develop a cohesive and unified maturity model.



## [Upcoming Events](#)

### [Insider Risk Management Symposium 2023](#), September 14

Join us to hear about the latest challenges and best practices in insider risk management from recognized leaders in insider threat research and development.

[DevSecOps Days Washington, D.C., 2023](#), October 12

At this free, SEI-hosted event, learn how to integrate security into your DevOps practices and transform your DevSecOps journey.

[Zero Trust Industry Days 2023](#), October 25-26

At this hybrid event presenters will contribute their ideas, solutions, and experiences for helping organizations form a zero trust implementation that meets their mission goals, budget, and time frame.

[See more events »](#)

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## [Upcoming Appearances](#)

[Billington CyberSecurity Summit](#), September 5-8

The SEI's Shing-hon Lau, Lauren McIlvenny, Kristopher Rush, Greg Touhill, and Nathan VanHoudnos will participate in a variety of panels.

[AFA Air, Space & Cyber Conference 2023](#), September 11-13

See CERT Division director Greg Touhill moderate a panel on cyber warfare, and visit the SEI at booth #231 in the exhibitor hall.

[InfoSec World 2023](#), September 25-27

The SEI's Randy Trzeciak, Tom Scanlon, Hasan Yasar, Tim Chick, Catherine Bernaciak, Clarence Worrell, and Mark Sherman will speak on a variety of topics.

[See more opportunities to engage with us »](#)

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## [Upcoming Training](#)

[Designing Modern Service-Based Systems](#)

October 17, 2023 (SEI Live Online)

[Design Guidelines and Patterns for Microservices](#)

October 24-27, 2023 (SEI Live Online)

[Advanced Topics in Incident Handling](#)

November 6-9, 2023 (SEI Live Online)

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 [Employment Opportunities](#)

[Senior Data Scientist](#)

[Associate Security Researcher](#)

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**Carnegie Mellon University**  
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