



SEI BULLETIN - June 28, 2017

The Latest Work from the SEI

Supply Chain Risk Management, Network Situational Awareness, Software Architecture, and Network Time Protocol

As part of an ongoing effort to keep you informed about our latest work, this blog post from SEI Principal Researcher Douglas Schmidt summarizes some recently published SEI technical reports, white papers, podcasts and webinars on supply chain risk management, process improvement, network situational awareness, software architecture, and network time protocol as well as a podcast interview with SEI Fellow Peter Feiler. The post includes a listing of each publication, author(s), and links to related resources.

[Read the post.](#)

SEI NEWS

- [FloCon 2018 to Move Beyond Flow Data](#)
- [Stempfley Named New Director of CMU Software Engineering Institute CERT Division](#)
- [CSEE&T Opens Nominations Period for Nancy Mead Award for Excellence in Software Engineering Education](#)
- [CMU Heinz College and Software Engineering Institute Launch Chief Risk Officer Certificate](#)

Join Our Mailing List

Visit Our Website

STAY CONNECTED





SEI BLOG

Recent posts:

[Data Management and Event Correlation \(Part 12 of 20: CERT Best Practices to Mitigate Insider Threats Series\)](#)

[DNS Blocking: A Viable Strategy in Malware Defense](#)



SEI PODCAST SERIES

Available in audio and video formats.

[SEI Fellows Series: Peter Feiler](#)

[NTP Best Practices](#)



SEI EVENTS

This week's featured events:

[2017 Software Engineering Workshop for Educators](#)

[FloCon 2018](#)



SEI CYBER MINUTE

SEI experts deliver weekly snapshots of our latest research on the changing world of all things cyber. This week's featured cyber minutes:

[Privacy Risk Management Methodology](#)

[Code Flaw Alert Classification](#)



SEI TRAINING

Upcoming classes:

[Leading a Development Team](#)
August 21-23, 2017 (SEI Pittsburgh, Pa.)

[Managing Computer Security Incident Response Teams](#)
September 12-14, 2017 (SEI Arlington, Va.)



SEI CAREERS

This week's featured opportunities:

[Senior DevOps Engineer](#)

[Industrial Security - IT Specialist](#)

[All Open Positions](#)

ABOUT THE SEI BULLETIN

The SEI Bulletin is a biweekly newsletter designed to keep you up to date on SEI news, events, research, and other matters of interest to the SEI community. We hope you find the SEI Bulletin useful and informative.

SEND US YOUR STORY

Do you have a story about how an SEI technology has positively affected your team or organization? If so, the SEI would like to hear about it. Send a short summary of your success to info@sei.cmu.edu and you could be featured in a future issue of the SEI Bulletin.