



SEI BULLETIN - May 31, 2017

SATURN 2017 Provides Attendees a "High-Density" Experience

The SEI hosted its thirteenth annual SEI Architecture Technology User Network (SATURN) Conference May 1 through May 4 in Denver, Colorado. Participants in the conference, who represented 104 organizations and 18 countries, shared ideas, insights, and experiences about effective software architecture practices for developing and maintaining software-intensive systems. The conference featured courses on big data, secure DevOps, and microservices, and a technical program spanning a range of topics, including DevOps, microservices, serverless architectures, cloud computing, and technical leadership.

Read more about this year's event.

SEI NEWS

- <u>CSEE&T Opens Nominations Period for Nancy Mead Award for Excellence in</u> <u>Software Engineering Education</u>
- <u>CMU Heinz College and Software Engineering Institute Launch Chief Risk Officer</u> <u>Certificate</u>
- Software Engineering Institute Makes CERT C++ Coding Standard Freely Available
- <u>SEI CERT Division and State Department Team Up on Sub-Saharan Cybersecurity</u>
 <u>Effort</u>

Join Our Mailing List

Visit Our Website

STAY CONNECTED





SEI BLOG Recent posts:

Ransomware: Best Practices for Prevention and Response

> Best Practices for Network Border Protection



SEI PODCAST SERIES Available in audio and video formats.

Distributed Artificial Intelligence in Space

Verifying Distributed, Adaptive Real-Time Systems



SEI EVENTS This week's featured events:

2017 Software Engineering Workshop for Educators



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:

Wannacry Ransomware

Enterprise Risk Management



SEI TRAINING Upcoming classes:

TSP Team Member Training July 11-13, 2017 (Pittsburgh, Pa.)

Insider Threat Vulnerability Assessor Training July 25-27, 2017 (SEI Arlington, Va.)



SEI CAREERS This week's featured opportunities:

Senior Software Systems Engineer

Machine Learning Research Scientist

All Open Positions

ABOUT THE SEI BULLETIN

TheSEI 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 abouthow 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 <u>info@sei.cmu.edu</u> and you could be featured ina future issue of the SEI Bulletin.