



TRUSTED CI

THE NSF CYBERSECURITY
CENTER OF EXCELLENCE

Get practical guidance
on your NSF project's
cybersecurity challenges

Meet the Trusted CI Ambassadors

This new program supports the mission of scientific discovery of the NSF Major Facilities by helping facilities establish, evaluate, implement, and evolve their cybersecurity programs, following the methodology established by the Trusted CI Framework.

Current Ambassadors:

Andrew
Adams

Kay
Avila

Adrian
Crenshaw

Josh
Drake

Terry
Fleury

Mark
Krenz

Ryan
Kiser

Ranson
Ricks

Mike
Simpson

John
Zage



2022 NSF Cybersecurity Summit

October 18 - 20; Bloomington, IN

This Summit serves to build a trusting, collaborative community working to address core cybersecurity challenges. The event is open to NSF projects and facilities.

trustedci.org/summit



Monthly Webinars

The fourth Monday of each month at 11am (ET) and posted to our YouTube channel

trustedci.org/webinars



Trusted CI at 2022 Research Infrastructure Workshop

Cybersecurity Officer Workshop

Friday Sept. 16 at 1:30-4:30pm

Mesa Lab

trustedci.org/2022riw



Join the Framework Cohort

The Framework Cohort is a six month, group engagement aimed at facilitating adoption and implementation of the Trusted CI Framework among NSF Major Facilities. During the engagement members of the cohort work closely with Trusted CI to adopt the Framework at their facility, emerging with a validated assessment of their cybersecurity program and strategic plan detailing their path to fully implement each Framework Must. Cohort members include:

GAGE, LIGO, NOIRLab, NRAO, NSO, OOI, SAGE, NEON, IODP.

trustedci.org/framework-cohort

A collaborative effort of:

- | Berkeley Lab
- | Indiana University Center for Applied Cybersecurity Research
- | National Center for Supercomputing Applications
- | Pittsburgh Supercomputing Center
- | University of South Alabama
- | University of Wisconsin-Madison

Twitter @TrustedCI
Email info@trustedci.org
Blog blog.trustedci.org

trustedci.org

NSF Award OAC-1920430

