



TRAINING and PRACTICAL GUIDANCE

Trusted CI provides the NSF community with practical cybersecurity guidance, including development of cybersecurity programs, identity management, incident response, and secure coding — all in the context of scientific research.

trustedci.org/trainingmaterials

LARGE FACILITIES SECURITY TEAM

Security representatives from all 23 NSF Large Facilities meet monthly to review security topics impacting their programs.

trustedci.org/lfst

TECHNOLOGY TRANSITION to PRACTICE

Cybersecurity Technology Transition to Practice (TTP) enables researcher and practitioner collaboration to accelerate research to practice in industry, academia, government, or open source via matchmaking, business model coaching, and workshops.

trustedci.org/ttp

CONTACT

Website: trustedci.org

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Blog: blog.trustedci.org

Trusted CI, the NSF Cybersecurity Center of Excellence, is funded by NSF grant number ACI-1547272 as the Center for Trustworthy Scientific Cyberinfrastructure (our previous name). The views expressed do not necessarily reflect the views of the NSF or any other organization.



**Get practical guidance
on your NSF project's
cybersecurity challenges**

trustedci.org



MISSION

Trusted CI's mission is to lead in the development of an NSF Cybersecurity Ecosystem with the workforce, knowledge, processes, and cyberinfrastructure that enables trustworthy science and NSF's vision of a nation that is a global leader in research and innovation.

ENGAGEMENTS

From quick questions to collaborative engagements lasting months, we tackle challenges of all sizes. Trusted CI assists with anything related to cybersecurity for NSF projects and facilities.

How to get help:

- Email ask@trustedci.org (please identify which NSF project your query relates to)
- Submit our web-based contact form at trustedci.org

NSF projects are also welcome to join our email lists and ask questions of Trusted CI staff and other projects there. If you are in the proposal-writing stage, please visit "Including Trusted CI in a Proposal" on trustedci.org.



COMMUNITY RESOURCES

Trusted CI maintains several email lists for timely news and vulnerability awareness, an extensive cybersecurity program guide, the Open Science Cyber Risk Profile (OSCRP), and specialized overviews of key topics (e.g., identity and access management, software assurance).

NSF CYBERSECURITY SUMMIT

Each year, Trusted CI hosts the NSF Cybersecurity Summit. This summit serves to build a trusting, collaborative community working to address core cybersecurity challenges in support of NSF science. trustedci.org/summit



MONTHLY WEBINARS

Trusted CI webinars extend the reach of our cybersecurity services for the NSF research community. Upcoming topics appear on our blog, and recordings are available on our website.

trustedci.org/webinars

FELLOWS PROGRAM

The Trusted CI Fellows Program supports a network of Fellows with diversity in both geography and scientific discipline. Fellows have access to training and other resources to foster their professional development in cybersecurity. In exchange, they champion cybersecurity for science in their communities, and they communicate challenges and successful practices to Trusted CI.

trustedci.org/fellows

