EDUCAUSE Cybersecurity Initiative

- Led by the Higher Education Information Security Council (HEISC); an EDUCAUSE and Internet2 partnership
- Working Groups
- Annual Security Professionals Conference
- The *Information Security Guide* (practitioner resource)
- Mentoring Program
- Security Discussion List
- @HEISCouncil

The Higher Education Information Security Council (HEISC) supports higher education institutions as they improve information security governance, compliance, data protection, and privacy programs. Learn about HEISC and its programs at [www.educause.edu/security](http://www.educause.edu/security)
Working Groups

- Awareness and Training
- Governance, Risk, and Compliance
- Technologies, Operations and Practices
- *Information Security Guide* Editorial Board
- Security Conference Program Committee
- Higher Education Chief Privacy Officers
Information Security Guide

- Effective practices and solutions
- Created by higher ed security professionals for higher ed security professionals
- Based on ISO 27002:2013

Volunteer with Your Community

Contact Us! security-council@educause.edu

Volunteers who contribute their time and efforts to addressing information security and privacy issues in higher education do so for the common good. That is, by working together, the entire higher education sector benefits.

Contact Us

Valerie Vogel  
Program Manager, Cybersecurity  
vvogel@educause.edu

Joanna Grama  
Director, Cybersecurity & IT GRC Programs  
jgrama@educause.edu

Security Professionals Conference
SAVE THE DATE: August 3, 2016

Weathering the Storm: Business Continuity and Disaster Recovery in Higher Education

Join us for this extended online event where we will review contingency response plan case studies, explore how to create and test contingency response plans, and collaboratively walk through a table top disaster recovery exercise.
Core Data Service

Does your institution participate in CDS each year?

If so, **be sure your institution completes Module 7, Information Security**, to have access to comparative data from your peers about information security activities.

Learn more at [educause.edu/cds](https://educause.edu/cds)
New! CISO Leadership Paper

Identifying what makes an information security leader effective requires an understanding not only of the current landscape of technology use, cyber threats, and risks but also—and more importantly—of the kinds of roles leaders can and should be playing.

Learn more by reading our new paper: educause.edu/CISOLeadershipPaper
Are you an information privacy or security leader?

Watch your e-mail in May 2016

What does it take to be a successful higher ed CISO?

ECAR
Security Professionals Conference

EDUCAUSE
Provide Your Feedback

Help improve this community event for everyone!

While you’re on-site, please share your thoughts on sessions and presenters through the event mobile app or online agenda: educause.edu/sec16/agenda