Cyber UT Research: Strategic Impact Areas

**Research Areas**

- Collaboration Environments
- Exercise and Training for Operational Risk Mitigation and Analysis
- Mature Modeling
- Digital Forensic/Insider Threat
- Cyber Security, Training, Certification Programs, & exercises
- Economics of Cyber
- Cyber Resiliency
- Data and Applications Security, Programming Language Security and Network Security
- Open Source Software Sharing

**RESOURCES:**

- [Center for Infrastructure Assurance and Security](#) (UTSA)
- [Cyber Security Research and Education Institute](#) (UTD)
- [Institute for Cyber Security](#) (UTSA)
- [Regional Cyber and Energy Security (RCES)](#) (UTEP)
- [Cyber-SHARE](#) (UTEP)

**Featured Information**

- UTSA named #1 in Cyber Training by HP Survey in IT

**Strategic Partnerships:**

- [UT System Research Cyberinfrastructure (UTRC) Project](#)