The Center for Infrastructure Assurance and Security

The CIAS, founded in 2001, is the operational division of the UTSA Institute for Cyber Security. Focusing on three major areas, the Center works to improve the overall security of state and community infrastructure.

Core Competencies

The CIAS’ three areas of specialization:

- **Cyber Security Exercise Programs**
  Communities and states all across the nation have participated in exercises, seminars and associated workshops designed and facilitated by the CIAS.

- **Cyber Security Training**
  Whether at your location or in San Antonio, our skilled training staff provides interactive ways to learn.

- **Cyber Defense Competitions**
  Future security professionals at both the high school and collegiate levels test their skills in an intense series of events focused on defensive cyber strategies.

The goal of the CIAS is to enforce the concepts of protecting essential cyber assets while improving information sharing. The cyber security postures of communities, states and our nation are strengthened through CIAS’s multi-faceted approach.

For additional information, please contact:

- **The Center for Infrastructure Assurance and Security**
  Greg White, PhD
  Director
  210-458-2166

- **Cyber Security Exercise and Training Programs**
  Larry Thompson
  Associate Director
  210-458-2162

- **Technology and Research**
  Dwayne Williams
  Associate Director
  210-458-2173

- **Business Operations and Certification Programs**
  Natalie Granado
  Associate Director
  210-458-2168

4350 Lockhill-Selma • Suite 100
San Antonio, Texas 78249
210-458-2119 (Voice)
210-458-2170 (Fax)

http://cias.utsa.edu
CIAS Cyber Security Maturity Model Implementation for DHS

About the Program

In cooperation with the Department of Homeland Security (DHS), the CIAS will assist communities in self assessing their cyber security posture. The CIAS helps the community identifying key dependencies and then works with the community to design and conduct a cyber security exercise. The program then brings the community together to share ideas, forge partnerships, and establish fusion and information sharing to share ideas, forge partnerships, and establish fusion and information sharing.

Participant Types

Assessment Course
Organizational Risk & Technical

Exercise
Community Cyber Security
Facilitator Training Seminar
Final Planning Conference
Training the Trainer Class

Share

Apply

Explore

1. Phase Two Overview
2. Leading Cyber Security Seminar
3. Phase Two Kick-Off Meeting
4. Community Cyber Security
5. Mapping Workshop
6. Community Dependency
7. Final Planning Conference
8. Training the Trainer Class
9. Facilitator Training Seminar
10. Community Cyber Security
11. Exercise
12. Information Sharing & Fusion
13. Outreach Program Seminar
14. Community Cyber Security Conference/Expo
15. Cyber Security Exercise/Workshop

Both

Leadership/Management

Analytical/Planners