Lead the charge and protect your community from cyber attacks.

Attend the Leading Cyber Security seminar to learn how we can protect our organizations and communities.

Leading Cyber Security Seminar

Leading Cyber Security (LCS) is a non-technical cyber security seminar specifically designed for leadership at organizational and community levels. Over the course of two hours, participants gain a better understanding of the fundamentals of cyber security as they apply to individuals, organizations and communities. While some discussion points center around technical subject matter, the course is kept at a leadership and senior management level.

For more information, please visit http://cias.utsa.edu
The Center for Infrastructure Assurance and Security

Leading Cyber Security Seminar

**Overview**

The Leading Cyber Security (LCS) event is a 2 hour seminar which focuses on the fundamentals of cyber security. The purpose of this seminar is to begin establishing a common frame of reference in order to begin working towards cyber security awareness at all levels. This 2 hour training seminar will give participants a high-level overview of who the threats are, how they attack and the ways such attacks impact us all. In addition, participants will be given some strategic and tactical methods for addressing cyber security issues.

**Audience**

Participants should include senior leadership within the community. Some examples of senior leadership are:

- Mayor, City Manager, City Council, County Officials, Administrative Departments
- Applicable State Government Officials
- Law Enforcement (all levels)
- Fire/Rescue
- Emergency Communications/9-1-1 Public Safety Answering Points
- Major public and private organizations in the community
- Utilities, healthcare, financial, education, service, manufacturing
- Telecommunication and Internet Service Providers
- Military

**Prerequisites**

Participants should be members of the community in which the course is held.

**Course Materials**

Lecture and reference materials are provided.

**Course Contents**

- Attacker profiles and motivation
- Methods and tools used in cyber attacks
- Impacts of cyber attacks on the individual, organization and/or community
- Strategic and tactical solutions to common cyber security issues