# **Information Security Office**

The UTD Information Security Office works in partnership with the various departments of Information Resources, the support components in schools and departments, as well as internal audit and business continuity planning groups, to ensure the integrity, authenticity, confidentiality and availability of computer-based data resources.

The department is responsible for a wide variety of issues, including development, maintenance and review of policies and procedures, disaster recovery planning, campus security strategies including edge and internal security, malicious code detection and prevention, break-in investigations (including forensics), and public security awareness programs. We also work to ensure awareness and compliance with local, state and federal laws.

Report an Incident ( Requires Adobe Reader)

#### Whats New! June 27th 2007

The following can be found under Policies

<u>Updated Information Resources Security Operations Manual</u> ( Requires <u>Adobe Reader</u>)

## Whats New! June 13th 2007

The following can be found under Policies

Updated Encryption Policy

## Whats New! June 1st 2007

The following can be found under Policies

Form for obtaining an External IP Address for a Server

## Whats New! April 20th 2007

Guidelines, Manuals, Procedures, Standards & Forms

### The following can be found under Policies

- <u>Data Classification Standards</u> ( Requires <u>Adobe Reader</u>)
- Extended List of Category I Data ( Requires Adobe Reader)
- Information Resources Security Operations Manual ( Requires Adobe Reader)
- Minimum Security Standards for Systems Associated with Category I, II or III Data ( Requires Adobe Reader)
- Obtaining an External IP Address for a Server
- Security Exception Reporting Process ( Requires Adobe Reader)