Objectives

To establish a formal, documented program for the creation and maintenance of a secure network infrastructure.

Scope

This program applies to all users of and information technology (IT) resources owned, operated, or provided by the University of Tennessee Space Institute (UTSI) including its remote centers.

“Users” includes but is not limited to students, faculty, staff, contractors, agents, representatives, and visitors accessing, using, or handling the University’s information technology resources.

Information transmitted or stored on University IT resources is the property of the University unless it is specifically identified as the property of other parties.

Principles

The University has chosen to adopt the policy principles established in the National Institute of Standards and Technology (NIST) 800 series of publications, and this program is based on those guidelines.

The Chancellor or equivalent at each Campus must designate an individual or functional position responsible for information security at their Campus (Position of Authority and/or Campus Authority). The Position of Authority should be at a high enough organizational level to allow him/her to speak with authority on and for the Campus.

UTSI must develop or adopt and adhere to a program that demonstrates compliance with related policies and standards. This program is the responsibility of the Position of Authority.

Each User of University resources is required to be familiar and comply with University policies. Acceptance of University policy is assumed if a User accesses, uses, or handles University resources.
Program Details

This program provides guidance on how Information Technology Services (ITS) provides secure and reliable network infrastructure to the University of Tennessee Space Institute. This program covers all networks, devices, and services connected to the UTSI network.

See IT0110 – *Acceptable Use of Information Technology Resources* for further restrictions and exceptions.

Roles and Responsibilities

**Chief Information Officer:** Has overall accountability of this Secure Network Infrastructure Program as the Position of Authority.

**IT Administrator:** Responsible for overseeing the implementation, monitoring, and maintenance of this program.

Construction and Renovation Projects

The CIO or their designee must be consulted for project-related network requirements.

Disaster Recovery and Emergency Response

See IT0128 – *Contingency Planning* for additional information on disaster recovery.

See the *UTSI Emergency Response Plan* for additional information on emergency response.

Network Wiring:
The connectivity infrastructure, both wired and wireless, must only be installed and maintained by or under direct supervision of the CIO or their designee.

Access to communications infrastructure must be limited to appropriate and approved personnel. Equipment should be housed in dedicated enclosures, where possible.

The requirements and design of appropriate space for data communication enclosures in new construction and renovations is the responsibility of the CIO or their designee.

Data communications infrastructure and enclosures must be accessible to appropriate personnel 24x7x365.

**Monitoring and Maintenance**

Network infrastructure components must be maintained at a reasonable operational and security level. An equipment refresh cycle in accordance with industry standards related to end-of-life timeframes must be implemented and followed.

The availability and integrity of the network infrastructure must be monitored.

Critical network components must log significant events.

Sufficient time shall be provided on a regular basis to maintain the communications infrastructure. See IT0135 - *System and Information Integrity Program* for details.

Administrative access to network components must utilize secure access methods.

All backups of network infrastructure devices must be secured at the same level as the primary device.
The UTSI IT Department will establish and maintain control of the Internet Protocol (IP) network address space, including both dynamic and static addressing, and the Domain Name System (DNS).

**References**

IT0110 – *Acceptable Use of Information Technology Resources*

IT0128-SI – *Contingency Planning*

IT0135-SI – *System and Information Integrity Program*

*UTSI Emergency Response Plan*