# **Tex. Gov’t Code § 2059.104**

This document is current through the 2023 Regular Session; the 1st C.S.; the 2nd C.S.; the 3rd C.S. and the 4th C.S. of the 88th Legislature; and the November 7, 2023 general election results.

***Texas Statutes & Codes Annotated by LexisNexis®* > *Government Code* > *Title 10 General Government (Subts. A — Z)* > *Subtitle B Information and Planning (Chs. 2051 — 2100)* > *Chapter 2059 Texas Computer Network Security System (Subchs. A — E)* > *Subchapter C Network Security Center (§§ 2059.101 — 2059.106)***

**Sec. 2059.104. Center Services and Support.**

**(a)** The department shall provide the following managed security services through the center:

**(1)** real-time network security monitoring to detect and respond to network security events that may jeopardize this state and the residents of this state, including vulnerability assessment services consisting of a comprehensive security posture assessment, external and internal threat analysis, and penetration testing;

**(2)** continuous, 24-hour alerts and guidance for defeating network security threats, including firewall preconfiguration, installation, management and monitoring, intelligence gathering, protocol analysis, and user authentication;

**(3)** immediate incident response to counter network security activity that exposes this state and the residents of this state to risk, including complete intrusion detection systems installation, management, and monitoring and a network operations call center;

**(4)** development, coordination, and execution of statewide cyber-security operations to isolate, contain, and mitigate the impact of network security incidents at state agencies;

**(5)** operation of a central authority for all statewide information assurance programs; and

**(6)** the provision of educational services regarding network security.

**(b)** The department may provide:

**(1)** implementation of best-of-breed information security architecture engineering services, including public key infrastructure development, design, engineering, custom software development, and secure web design; or

**(2)** certification and accreditation to ensure compliance with the applicable regulatory requirements for cyber-security and information technology risk management, including the use of proprietary tools to automate the assessment and enforcement of compliance.

**History**

Enacted by Acts 2005, 79th Leg., ch. 760 (H.B. 3112), § 1, effective September 1, 2005.

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