Information Technology Security and Risk Management Charter

1. Mission

The mission of the Enterprise Security and Risk Management Office (ESRMO) is to assure the availability, integrity, and confidentiality of information, as appropriate. The office's main objectives include development and implementation of policies, standards, and technical measures to prevent security incidents and assists with the recovery from adverse events. The office also responds to information technology security incidents when prevention methods fail.

2. Scope

This charter applies to all employees, contractors, and third parties having access to state resources either onsite or through remote access to state information systems.

3. Duties of the staff responsible for various information technology security functions

All individuals subject to this Charter are responsible for ensuring that state information assets are used as intended for official state business, ensuring that information is not improperly disclosed to any unauthorized persons and those state information assets are not modified without proper authorization, or otherwise endangered. Any employee or contractor involved in selecting, purchasing, or operating computer systems or application software or hardware is responsible for ensuring that approved and published security policies and standards can be effectively implemented for that system or application.

A. The State of North Carolina Chief Information Officer (State CIO) is responsible for:
   • Developing and administering a comprehensive long range plan for the proper management of the state’s information technology assets
   • Establishing, reviewing, and updating statewide information technology security standards, policies, and procedures
   • Reviewing agency security standards to determine whether those standards meet statewide security requirements
   • Including information security assessment results in the statewide information technology plan
   • Estimating costs to implement adequate information technology security measures
   • Assuming direct responsibility for providing information technology security for any state agency that fails to adhere to state security standards
   • Reporting on information technology security matters to the Joint Legislative Oversight Committee and others as appropriate
   • Reviewing information technology projects for appropriate risk mitigation and information technology security, compliance and business continuity planning
   • Recording and tracking information security incidents and sharing cyber security incident information with the Office of the State Auditor and the Office of the State Attorney General as appropriate
   • Reviewing, on an annual basis, agency business and disaster recovery plans as they relate to information technology
   • The exercise of the State CIO’s discretion in taking over an agency’s program will require a carefully proscribed procedure and accompanying funding mechanism. Actions will be based on risk assessment
   • Reviewing, on an annual basis, agency business and disaster recovery plans as they relate to information technology
B. The State of North Carolina Deputy State Chief Information Officer (Deputy State CIO) is responsible for operational implementation of the state’s information security program and oversees the ITS Security Management Team, which supports and monitors the security of the state’s information technology infrastructure.

C. The State of North Carolina Chief Security and Risk Officer (State CSRO) is responsible for ensuring that appropriate security controls are defined and for assisting state agencies in their efforts to assess risk and implement adequate information technology security measures. The State CSRO is responsible for:

- Proposing security, risk and business continuity management policy, standards, and guidelines to the State CIO as they apply to the State’s distributed information technology assets
- Managing the Enterprise Security and Risk Management Office (ESRMO) to implement the statewide information security, risk and business continuity management standards, policies, procedures, architecture, and objectives set by the State CIO and the Deputy State CIOs
- Reviewing existing security standards and practices among the various State agencies to determine whether those standards and practices are in force and meet enterprise wide security requirements
- Acting as the Chief Security and Risk Officer for an agency, should the State Chief Information Officer assume direct responsibility of providing for the information technology security of any State agency that fails to adhere to security standards

D. The ESRMO develops and maintains information security standards, policies, and procedures and identifies and implements measures to mitigate risks.

- Information Protection Services provides security alerts and warnings, oversees response to cyber security incidents, and manages the statewide cyber incident response plan.
- Information Assurance Services provides expert assistance to agencies on information technology security matters.
- Information Assurance Services provides statewide security training and awareness program addresses a wide range of needs from general staff awareness to specific training for information security professionals.
- Risk Management Services provides assistance and consultation on risk management and business continuity planning as they relate to information technology. Serious incidents that can prevent the State of North Carolina and/or any of its agencies from continuing normal business operations can happen at any time. A business continuity plan addressing information assets for both natural and manmade disasters must be documented. Testing the plan is recommended on a minimum annual schedule. The State CIO is responsible for overseeing such plans and managing the statewide testing process.

E. State agency and department management must evaluate all stored information, applications and information systems to determine the appropriate controls required to protect the information assets on the basis of their criticality to the business, value to the state and its citizens, and potential value to outside interests. Agency managers are responsible for:

- Providing information technology security, risk and business continuity information to the State CIO as requested
- Forecasting agency information security, risk and business continuity needs and projected costs
- Designating an agency security liaison and appropriate information security support staff
• Responding to agency cyber security incidents and reporting information security incidents to the ESRMO
• Compliance with statewide security standards, policies, procedures, architectures and other legal requirements
• Implementing information security, risk and business continuity planning measures within their agency
• Managing information security risks
• Including information security measures in agency project plans
• Mitigation of information security vulnerabilities and threats
• Maintaining cyber incident response plans and business continuity plans

4. Violation reporting and escalation

Persons identified in this Charter must report violations of the published security Charter, as well as policies and standards to their agency manager. If the violation does not appear to be resolved in a timely manner, the State Chief Security and Risk Officer must be notified by the person observing the violation. All verified information security incidents must be reported within 24 hours to the ESRMO. Ongoing operational information systems that deviate from statewide information security standards, policies, procedures, and architectures must be reported to the ESRMO.

5. Legal Authority
N.C.G.S. Chapter 147, Article 3D.