SCDIS-210 Information Security Technology Coverage Measurement Standards
for all South Carolina state agencies
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Purpose
These standards establish a simplified and consistent measurement for coverage of each of the security technologies listed below.

Scope
These standards are to be used for all South Carolina state agencies, including institutions, departments, divisions, boards, commissions, and authorities.

Coverage Levels per Technology
The coverage levels (0 to 4) are defined based on reduction of risk, considering factors such as estimated likelihood of compromise and potential impact of compromise. Low level coverage addresses only the largest risks, with Medium and High coverage addressing additional risk of compromise, or facilitating detection or remediation.

* Within the scope of security controls available through a given technology, coverage levels marked with an asterisk satisfy the same scope of objectives specified in the Inspector General’s directive in regard to compliance with the Governor’s Executive Orders 2012-10 and 2012-12, which apply to cabinet agencies.
Antivirus / Antimalware (AV)
Assess by the following criteria, as applied to a given agency, department, division, location, or other business unit scope:

* Level 0: Nonexistent/Ineffective
  Provides no effective protection.
  • Any level of coverage not qualifying as Level 1 or above.

Level 1: Low
Provides basic malware detection and cleaning capability on all user endpoints.
  • All user endpoints with full-featured OS (e.g. Windows, Mac, Linux) have AV installed.
  • All AV clients receive AV signature updates at least daily.
  • All AV clients are configured for real-time detection and blocking.

Level 2: Medium
Also provides basic malware detection and cleaning capability on resources shared by user endpoints.
  • All criteria for Level 1.
  • All file services have AV installed, and configured for real-time detection or daily scanning.
  • All email services have AV installed, and configured to scan inbound and outbound email.
  • All AV clients log actions to a central AV management server.

Level 3: High
Also provides improved detection of newer malware species.
  • All criteria for Level 2.
  • All AV clients are configured to utilize sandboxing or other behavior-based or heuristic detection.

Level 4: Advanced
Wider deployment of AV likely provides only marginal reduction in risk, and may significantly increase administrative overhead or negatively impact device performance.
Advanced AV coverage would include all criteria for Level 3, and one or more of the following:
  • All servers have AV installed.
  • Whitelisting or similar default deny of execution.
  • Host-based Intrusion Detection System (HIDS)
  • Host-based Intrusion Prevention System (HIPS)
Asset and Configuration Management (AM/CM)
Assess by the following criteria, as applied to a given agency, department, division, location, or other business unit scope:

* **Level 0: Nonexistent/Ineffective**
  Provides no effective protection.
  - Any level of coverage not qualifying as Level 1 or above.

**Level 1: Low**
Provides basic tracking of assets.
- All server and user computing devices are tracked in central AM/CM systems.
- All network devices are tracked in central AM/CM systems.
- All external storage devices (not including removable media) are tracked in central AM/CM systems.

**Level 2: Medium**
Also provides basic configuration information about assets.
- All criteria for Level 1.
- AM/CM systems contain current information for each asset, including OS or firmware version and installed packages or modules (as applicable).
- AM/CM systems are configured to discover new computing devices connected on any non-public network segments, and have capability to retrieve current configuration information (as applicable).

**Level 3: High**
Also provides improved detection of newer malware species.
- All criteria for Level 2.
- Processes are followed to develop, test, and approve baseline configurations compliant with state policy for each computing, network, and storage platform type in use.
- Every computing, network, and storage device in use is configured according to an approved baseline, with any variance documented and approved.
- At least quarterly, the AM/CM systems scan and report deviations from established baselines and documented variances.

**Level 4: Advanced**
Advanced AM/CM coverage would include all criteria for Level 3, and one or more of the following:
- Where feasible, computing devices are managed in a virtual device infrastructure (VDI).
- Where feasible, computing devices are periodically reset to a known good state.
- Where feasible, software applications are virtualized.
Data Discovery (DD) / Data Loss Prevention (DLP)
Assess by the following criteria, as applied to a given agency, department, division, location, or other business unit scope:

* Level 0: Nonexistent/Ineffective
  Provides no effective protection.
  • Any level of coverage not qualifying as Level 1 or above.

Level 1: Low
Provides reduction of risk of sensitive data compromise, through reduction of occurrence of sensitive data. Also provides for improved incident response time.
  • Sensitive data discovery is periodically performed on all file servers.
  • A process is in place to address all findings appropriately according to risk.
  • Results (positive/negative only) are reported to DIS for correlation in SIEM.

Level 2: Medium
Increases scope of protection to include more data locations.
  • All criteria for Level 1.
  • Sensitive data discovery is periodically performed on all user-data servers (e.g. file, web, email, ftp).
  • Sensitive data discovery is periodically performed on all user devices used by persons who have access to sensitive data.

Level 3: High
Reduces risk further by performing sensitive data discovery in real time.
  • All criteria for Level 2.
  • Sensitive data discovery is performed on all user devices.
  • Sensitive data discovery is configured to occur in real time.

Level 4: Advanced
A higher level of deployment provides additional reduction in risk, but also introduces a risk of denying legitimate access, and likely additional support costs.
Advanced vulnerability assessment coverage would include all criteria for Level 3, and one or more of the following:
  • DLP is configured to prevent use or transmission of data against policy.
  • DLP is configured to automatically encrypt sensitive data files when emailed.
  • DLP is configured to automatically encrypt sensitive data files when copied to removable media.
Internet Border Protection
Assess by the following criteria, as applied to a given Internet border scope:

**Level 0: Nonexistent/Ineffective**
Provides no effective protection.
- Any level of coverage not qualifying as Level 1 or above.

**Level 1: Low**
Protects hosts within the network that are not well hardened against attack.
- Traditional firewall protection, including connection association (“stateful inspection”).
- Default deny for inbound traffic (permit by exception).

* **Level 2: Medium**
Provides protection against some forms of disguised attack. Provides protection against many forms of post-compromise data loss, or deeper compromise. Provides some protection against compromise of user devices.
- All criteria for Level 1.
- Default deny for all outbound traffic. Common protocols may be globally allowed, such as HTTP, FTP, SSH, etc.
- Deep packet inspection, including protection from fragmenting attacks and windowing attacks.
- Inline antivirus.

**Level 3: High**
Provides additional protection against compromise of user devices.
- All criteria for Level 2.
- Reputation filtering for inbound and outbound traffic, blocking known malicious hosts.
- Reputation filter updates rules daily or more often.

**Level 4: Advanced**
Provides additional protection against compromise of servers and user devices. But management may become more difficult. User liberties are reduced.
Advanced border protection coverage would include all criteria for Level 3, and one or more of the following:
- Blacklisting sites by content category (e.g. social networking, cloud storage, adult, etc.)
- Whitelisting sites by content category (e.g. only government).
Mobile Device Management (MDM)
Assess by the following criteria, as applied to a given agency, department, division, location, or other business unit scope:

* **Level 0: Nonexistent/Ineffective**
  Provides no effective protection.
  • Any level of coverage not qualifying as Level 1 or above.

**Level 1: Low**
Provides basic protection for lost devices and sensitive data.
• All mobile devices accessing non-public services to agency systems are covered by the MDM system.
• MDM configures devices to lock after no more than 5 minutes idle.
• MDM configures devices to require one of the following authenticators to unlock:
  o PIN, 6 digits or longer
  o password, 6 characters or longer
  o biometric recognition (e.g. fingerprint, face, voice)
• MDM forces encryption of all devices with access to Confidential or Restricted data.
• MDM supports remote wipe of a lost device.

**Level 2: Medium**
Also provides additional protection for all agency data.
• All criteria for Level 1.
• MDM forces encryption of all devices, or their business containers.

**Level 3: High**
Also provides additional protection against access compromise threats.
• All criteria for Level 2.
• MDM configures devices to automatically wipe after at most 20 consecutive unsuccessful authentication attempts.
• MDM provides antimalware for all devices, or their business containers.

**Level 4: Advanced**
Advanced coverage would include all criteria for Level 3, and one or more of the following:
• If user-owned devices are permitted for business use, MDM provides separate containers for business and personal applications and data.
• MDM enables geolocation reporting of lost devices.
• MDM supports application whitelisting, and processes are in place to appropriately design, test, and approve whitelists.
• Devices, or their business containers, are configured to use agency-controlled OS management accounts (e.g. Android Google account, Apple iTunes account).
Monitoring
Assess by the following criteria, as applied to a given network scope:

Level 0: Nonexistent/Ineffective
Provides no effective protection.
- Any level of coverage not qualifying as Level 1 or above.

Level 1: Low
Detects many forms of attack. But prone to over-alerting (false positive), as there is often insufficient information to determine when attacks fail.
- Collection of network edge firewall logs.
- Intrusion Detection System (IDS) positioned to observe events at all network edge devices, and associate these events with individual hosts (e.g. by private IP address), covering all hosts used for business purposes.
- IDS regularly updated to detect new threats.
- All of the above sources automatically correlated and alerted (such as via SIEM) and watched during business hours.

* Level 2: Medium
Detects additional forms of attack, and some additional indicators of compromise, including some cases of compromised credentials. Significant over-alerting still occurs.
- All criteria for Level 1.
- Collection of network flows for all network edge devices, including at least 1 kilobyte of payload per flow.
- Collection of logs from services providing remote access to non-public network resources (e.g. VPN).
- Collection of logs from central authentication services (e.g. AD, LDAP, RADIUS).
- Collection of logs from all public-facing services (e.g. web, FTP, RDP, SSH).
- Collection of DHCP lease logs for all hosts on networks intended for business purposes.
- Collection of DNS resolution logs for all hosts on networks intended for business purposes.
- All of the above sources automatically correlated and alerted (such as via SIEM) and watched during business hours.
- All log sources are retained for a minimum of 30 days, or longer as required for compliance with applicable statutes, regulations, or contracts.

Level 3: High
Detects additional indicators of compromise. False alerts are reduced.
- All criteria for Level 2.
- Collection of antivirus logs for all hosts used for business purposes.
- Collection of proxy connection logs for any business-use hosts that use a proxy.
- Collection of DHCP lease logs for all hosts on all networks.
- Collection of DNS resolution logs for all hosts on all networks.
- All of the above sources automatically correlated and alerted (such as via SIEM) and watched during business hours. Correlated events are matched against a reputable real-time threat intelligence signature source.

Level 4: Advanced
Additional log sources added tend to cover fewer hosts, but can detect signs of compromise deeper in the network.
Advanced monitoring coverage would include all criteria for Level 3, and correlating with one or more of the following:

- Collection of Host-based Intrusion Detection/Prevention System (HIDS/HIPS) server logs.
- Collection of security logs from sensitive data servers, all servers, or all hosts.
- Network flows including increased payload capture.
- Monitoring traffic at distribution or access layers.
- All sources automatically correlated and alerted (such as via SIEM) and watched 24/7.
Multi-Factor Authentication
Assess by the following criteria, as applied to a given agency, department, division, location, or other business unit scope:

* Level 0: Nonexistent/Ineffective
  Provides no effective protection.
  - Any level of coverage not qualifying as Level 1 or above.

Level 1: Low
Provides significant protection against a remote attacker using compromised credentials to bypass the border firewall and gain access to the local network.
  - Remote access to private network resources (e.g. VPN) requires at least 2 factors to authenticate.

Level 2: Medium
Provides significant protection against an attacker with external access using compromised credentials of privileged users or sensitive data users.
  - All criteria for Level 1.
  - Internet-accessible services intended for reviewing or retrieving Confidential or Restricted data, including cloud services, require at least 2 factors to authenticate users who are authorized to review or retrieve such data.
  - All privileged users (e.g. administrators of systems, DBs, domains, or applications) require at least 2 factors to authenticate.

Level 3: High
Provides significant protection against an attacker with internal access using compromised user credentials to access sensitive data systems.
  - All criteria for Level 2.
  - All internal-use-only systems require at least 2 factors to authenticate users who have access to Confidential or Restricted data.

Level 4: Advanced
Wider deployment of multi-factor protection likely provides only marginal reduction in risk, while likely requiring additional user support.
Advanced multi-factor authentication coverage would include all criteria for Level 3, and one or more of the following:
  - All internal-use-only systems require at least 2 factors to authenticate.
  - Only hardware tokens are permitted to be used as 2nd factor.
  - 3 or more factors are used to authenticate.
Privileged User Management (PUM)
Assess by the following criteria, as applied to a given agency, department, division, location, or other business unit scope:

**Level 0: Nonexistent/Ineffective**
Provides no effective protection.
• Any level of coverage not qualifying as Level 1 or above.

**Level 1: Low**
For systems containing sensitive data, as well as systems used to operate vital services, reduces risk of sensitive data compromise related to malicious insider system administrators, or compromised system administrator credentials. Also reduces risk of loss of administrative access due to unplanned loss of key personnel.
• Administrative access is managed by PUM for all authentication and policy servers (e.g. domain controls).
• Administrative access is managed by PUM for all shared database servers.
• Administrative access is managed by PUM for all email servers.
• Administrative users have administrative accounts separate from their standard user accounts.
• Administrative processes exercise the principle of Least Privilege.
• PUM is configured to log user actions.

* **Level 2: Medium**
As Level 1, and may also improve capability to investigate root cause of failures due to administrator error. Plus, basic PUM protection is extended to all servers.
• All criteria for Level 1.
• All servers indicated in Level 1 have administrative user sessions recorded by PUM.
• Administrative access is managed by PUM for all servers.
• Each local administrative user account on each server has a unique password.

**Level 3: High**
As Level 2, and may also improve capability to investigate root cause of failures due to administrator error, for all servers.
• All criteria for Level 2.
• Administrative access is recorded by PUM for all servers.

**Level 4: Advanced**
Wider deployment of PUM likely provides only marginal reduction in risk, while likely requiring significant additional support resources. May introduce higher risk of administrator lock-out. Advanced PUM coverage would include all criteria for Level 3, and one or more of the following:
• PUM is configured to prevent users from knowing credentials.
• Key network devices are protected by PUM.
• PUM is used to manage end user access to Restricted data.
• PUM is used for all internal users.
• PUM is used to protect sensitive/privileged applications.
Third Party Patch Management (TPPM)
Assess by the following criteria, as applied to a given agency, department, division, location, or other business unit scope:

**Level 0: Nonexistent/Ineffective**
Provides no effective protection.
- Any level of coverage not qualifying as Level 1 or above.

**Level 1: Low**
Provides managed remediation of application security vulnerabilities in high-risk user endpoints.
- All privileged user endpoints have TPPM installed.
- All commonly used applications directly interfacing with Internet services are patched appropriately according to risk.

**Level 2: Medium**
Also provides remediation of application security vulnerabilities for user endpoints with sensitive data. Expands the scope of patched applications.
- All criteria for Level 1.
- All sensitive data user endpoints have TPPM installed.
- All commonly used applications associated with commonly downloaded file types are patched appropriately according to risk.

* **Level 3: High**
Provides remediation of application security vulnerabilities in all user endpoints, and in all servers.
- All criteria for Level 2.
- All user endpoints have TPPM installed.
- All servers have TPPM installed.

**Level 4: Advanced**
Wider deployment of TPPM likely provides only marginal reduction in risk, while likely requiring significant additional support resources.
Advanced TPPM coverage would include all criteria for Level 3, and one or more of the following:
- All commonly used applications are patched appropriately according to risk.
- All applications supported by the TPPM product are patched appropriately according to risk.
Vulnerability Assessment
Assess by the following criteria, as applied to a given agency, department, division, location, or other business unit scope:

* **Level 0: Nonexistent/Ineffective**
  Provides no effective protection.
  - Any level of coverage not qualifying as Level 1 or above.

**Level 1: Low**
Provides remediation of security vulnerabilities in Internet-accessible computers.
- All Internet-accessible services are scanned externally at least as often as monthly for known vulnerabilities.
- A process is in place to address all vulnerabilities appropriately according to risk.
- Vulnerability reports sent to DIS SIEM for central correlation.

**Level 2: Medium**
Also provides remediation of security vulnerabilities in vital network devices, and in a representative sample of user devices.
- All criteria for Level 1.
- All edge network devices are scanned using credentialed access at least as often as monthly for known vulnerabilities.
- At least 1 endpoint (user and server) from each distinct policy group (e.g. each Windows group policy OU or container, or baseline configuration) is scanned using credentialed access at least as often as monthly for known vulnerabilities.
- A process is in place to address all user endpoint vulnerabilities appropriately according to risk, across all policy group members.

**Level 3: High**
Also provides remediation of security vulnerabilities in all servers.
- All criteria for Level 2.
- All servers are scanned using credentialed access at least as often as monthly for known vulnerabilities.
- All access layer network devices are scanned using credentialed access at least as often as monthly for known vulnerabilities.

**Level 4: Advanced**
Wider deployment of vulnerability assessment likely provides only marginal reduction in risk, while likely requiring significant additional license cost and support resources.
Advanced vulnerability assessment coverage would include all criteria for Level 3, and one or more of the following:
- All user endpoints are scanned using credentialed access at least as often as monthly for known vulnerabilities.
- All distribution layer network devices are scanned using credentialed access at least as often as monthly for known vulnerabilities.
Whole-Disk Encryption
Assess by the following criteria, as applied to a given agency, department, division, location, or other business unit scope:

* Level 0: Nonexistent/Ineffective
Provides no effective protection.
  - Any level of coverage not qualifying as Level 1 or above.

Level 1: Low
Protects against the compromise of sensitive data normally resulting from theft or accidental loss of laptops.
  - All laptops used by users who have access to Confidential or Restricted data have whole-disk encryption installed, protecting at least all partitions containing business data.
  - All encryption keys are centrally managed.

Level 2: Medium
Protects against the compromise of sensitive data normally resulting from theft of desktops.
  - All criteria for Level 1.
  - All desktops used by users who have access to Confidential or Restricted data, are protected by whole-disk encryption as per Level 1 controls.

Level 3: High
Protects against the compromise of data of any classification normally resulting from loss or theft of user computers.
  - All criteria for Level 2.
  - All laptops are protected by whole-disk encryption as per Level 1 controls.
  - All desktops are protected by whole-disk encryption as per Level 1 controls.

Level 4: Advanced
Protects against the compromise of data normally resulting from theft or accidental loss of portable storage devices or media.
Advanced whole-disk encryption coverage would include all criteria for Level 3, and one or more of the following:
  - All user devices are configured to require encryption for all removable media written.
  - All user devices are configured to require encryption for all removable storage devices written.