CJIS Security Audit

CJIS Security Policy Version 5.3 – V2





| T S A | |
|-------------------------------|--------------------------|
| Auditor: | Audit Date: |
| Agency Identification | |
| Agency Name: | ORI: |
| Street Address: | |
| City: | Zip Code: |
| Local Agency Security Officer | |
| Name & Title: | |
| Phone Number: | Fax Number: |
| Email Address: LASO is s | same as TAC (If checked) |
| Terminal Agency Coordinator | |
| Name & Title: | |
| Phone Number: | Fax Number: |
| Email Address: | |

| Do you have a Management Control Agreement for all non-law enforcement governmental support? |
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| IN OUT NA |
| Do you have a Security Addendum for all Vendors involved in CJI support or secure location access? |
| IN OUT NA |
| 5.2 Security Awareness |
| Have all personnel (Dispatchers, Law Enforcement, IT, Contractors) received Security Awareness training? |
| IN OUT |
| 5.3 Incident Response |
| Do you have a documented incident plan detailing incident handling, collection of evidence, incident response training, and incident monitoring to include contact names and numbers? |
| (Refer to Section 5.13.5 for additional incident response requirements related to mobile devices used to access CJI.) |
| IN OUT |

5.1 MCA/Security Addendum

5.4 Auditing and Accountability

5.4.1.1 Events

Are the following events logged and kept for a minimum of one year?

- Successful and unsuccessful system log-on attempts
- Successful and unsuccessful attempts to access, create, write, delete or change permission on a user account, file, directory or other system resource.
- Successful and unsuccessful attempts to change account passwords.
- Successful and unsuccessful actions by privileged accounts.
- Successful and unsuccessful attempts for users to access, modify, or destroy the audit log file.

5.4.1.1 Content

Is the following content included with every audited event?

- Date and Time of event.
- The component of the information system (e.g., software component, hardware component) where the event occurred.
- Type of event.
- User/subject identity.
- Outcome (success or failure) of the event.

| IN | | OUT | N/A | |
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5.5 Access Control

| Does the agency validate information system accounts at least annually and ke | еер |
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| documentation? | |
| IN OUT | |

| Does the agency have a written policy for creating, activating, disabling and removing accounts with CJI access? |
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| IN OUT |
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| 5.5.3 Unsuccessful Login Attempts |
| Does the system which accesses CJI enforce a limit of no more than 5 consecutive invalid access attempts by a user, and does the system automatically lock the account/node for a 10 minute time period unless released by an administrator? |
| IN OUT |
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| 5.5.4 System Use Notification |
| Does the system display an approved system use notification message before granting access informing potential users of various usages and monitoring rules? |
| IN OUT |
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| 5.5.5 Session Lock |
| Does the information system accessing CJI prevent further access to the system by initiating a session lock after a maximum of 30 minutes of inactivity, and the session lock remain in effect until the user reestablishes access using appropriate identification and authentication procedures? |
| IN OUT O |

5.5.1 Account Management

5.5.6 Remote Access Does the agency authorize, monitor, and control all methods of remote access to the information system by a user communicating temporarily through an external, non-agencycontrolled network (e.g., the Internet, vendor access, IT support)? OUT 5.5.6.1 & 5.5.6.2 Personally Owned Information Systems & Publicly Accessible Computers Does the agency have a policy addressing personally owned or publicly accessible computers? OUT 5.6.1 User ID's Have all users been issued their own login ID and there is no sharing of ID's allowed? OUT

5.6.2.1.1 & 5.6.2.1.2 Standard Authenticators

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What are the requirements for passwords used at the agency?

5.6.2.2 Advanced Authentication for Laptops:

| Is Advanced Authentication in use? |
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| (See Section 5.13.2 Mobile Device Management (MDM) for smart phones/tablets) |
| YES NO N/A |
| Is a policy in place to ensure only access from a secure location? |
| YES NO N/A |
| Describe methods (Solution/Vendor) being deployed, if applicable. |
| IN OUT |
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| 5.6.2.2.1 Advanced Authentication for Smart Phones / Tablet Devices |
| Is Advanced Authentication in use? |
| YES NO N/A |
| If MDM is in place, are compensating controls implemented in lieu of the required AA control measures and has the agency requested an exemption listing the compensating controls in use (at least 4 required) |
| Possession of the agency issued smart phone as an indication it's the authorized user Password protection on the Mobile Device Management application Enable remote device locking Enable remote data deletion |
| Enable automatic data wipe after predetermined number of failed authentication attempts |
| Remote device location (GPS) tracking Require CJIS Security Policy compliant password to access the device Use of device certificates |
| Describe methods (Exemption Email /Solution/Vendor) being deployed, if applicable. |
| IN OUT N/A |

| Does the agency have a current Network Diagram which lists all communications paths, circuits, and other components used? |
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| IN OUT |
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| 5.8 Media Protection |
| Does the agency store any CJI outside of the Secure Location? Describe handling procedure. |
| (See exception 5.10.1.2 Encryption for data <u>at rest</u>) |
| IN OUT N/A |
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| 5.8.3 Electronic Media Sanitization and Disposal |
| Please provide the formal, written procedures the agency has for the secure disposal or destruction of electronic media, and if these procedures are witnessed or carried out by authorized personnel. |
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| 5.8.4 Disposal of Physical Media |
| Please provide the formal, written procedures the agency has for the secure disposal or destruction of physical media, and if these procedures are witnessed or carried out by authorized personnel. |
| IN OUT |

5.7.1.2 Network Diagram

5.9 Physical Protection

The agency's facility, area, room, or group of rooms shall have physical and personnel security controls sufficient to protect CJI. The physically secure location is subject to criminal justice agency management control; SIB control; FBI CJIS Security addendum; or a combination thereof.

| • | Does the agency | keep a list of | personnel with | authorized acces | s or issue | credentials? |
|---|-----------------|----------------|----------------|------------------|------------|--------------|
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| • | Does the agency control physical access to information system distribution a | nc |
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| | transmission lines within the physically secure location? | |

- Does the agency control physical access to information system devices that display
 CJI and position information system devices in such a way to prevent unauthorized individuals from accessing and viewing CJI?
- Does the agency control information system-related items entering and exiting the physically secure location?

If the agency cannot meet all the controls required for establishing a physically secure location, does the agency meet at a minimum:

| | • | Limit access to the controlled area during CJI processing times to only those |
|------------|---|---|
| \bigcirc | | personnel authorized by the agency? |
| | • | Lock the room, or storage container when unattended? |
| \cup | • | Position information system devices and documents containing CJI in such a way as |
| | | to prevent unauthorized access or viewing? |
| | • | Follow the encryption requirements found in section 5.10.1.2 for electronic storage |
| | | of CJI? |
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| 5.10.1.1 Boundary Protection |
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| Does the agency have a boundary protection device (Firewall) implemented to protect computers and access devices from non-CJI networks including internet access? |
| IN OUT |
| How is the criminal justice agency segmented from other non-criminal justice agency's networks? |
| IN OUT |
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| 5.10.1.2 Encryption |
| Does the agency encrypt all CJI data to meet FIPS 140-2 standards before it leaves the secure location? Do you have the FIPS 140-2 certificate? |
| EXCEPTION: When encrypting CJI data (outside of a secure location) "At Rest", FIPS 197, 256 bit is sufficient. |
| IN OUT N/A |
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| 5.10.1.3 Intrusion Detection Tools and Techniques |
| List the tools and describe techniques to monitor network events, detect attacks, and provide identification of unauthorized use. |
| IN OUT N/A |

| Is Voice over Internet Protocol services segmented from data traffic? |
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| IN OUT N/A |
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| 5.10.1.5 Cloud Computing |
| Who provides Cloud Computing services for the agency and does the vendor meet all CJIS Security requirements? Does the contract prohibit scanning any email or data files for the purpose of data mining, advertising, etc.? |
| IN OUT N/A |
| 5.10.3.2 Virtual Environment |
| If the agency maintains CJI in a virtual environment, what controls are implemented? IN OUT N/A |
| 5.10.4.1 Patch Management |
| When were the last Windows updates applied? When was the last update for interfaced |
| software? |
| (NOTE: Do not update the Java version on functional systems as this could impair Omnixx functionality.) |
| IN OUT |

5.10.1.4 VOIP

5.10.4.2 & 5.10.4.3 Antivirus

| information system entry points, including terminals and MDTs without Internet access) with CJIS connectivity protected with antivirus, antispam, and spyware protection? Are automatic updates enabled on all systems that have Internet access or please describe the update process? |
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| 5.10.4.4 Security Alerts |
| Does the agency receive Security Alerts and Advisories? From what organization(s)? |
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| 5.12 Personnel Security |
| All Personnel who access CJIS Data either physically, logically, or remotely must be fingerprint based background checked. Has this been completed for everyone? |
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| 5.12.4 Personnel Sanctions |
| Does the agency have a formal sanctions process for personnel failing to comply with established information security policies and procedures? |
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| Has the agency established written usage restrictions and implementation guidance for wireless technologies? (ex: BYOD policy or local SOP, MDM Policy) |
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| 5.13.1.1 All 802.11 Wireless Protocols |
| Does the agency maintain a complete inventory of all Access Points (APs) and 802.11 wireless devices, and provide documentation of logging (if supported) and review on a recurring basis per local policy? |
| IN OUT |
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| 5.13.1.3 Bluetooth |
| Has the agency implemented guidelines to dictate the use of Bluetooth and its associated devices based on the agency's operational and business processes. |
| IN OUT |

5.13 Mobile Devices

5.13.2 Mobile Device Management (MDM)

Does the agency allow CJI access from Cell / Smart Phones and Tablet Devices that do not support Firewalls or Antivirus measures? If so, does the agency utilize an MDM with centralized administration capable of at least:

- Remote locking of device
- Remote wiping of device

If applicable, please describe (Solution / Vendor)

- Setting and locking device configuration
- Detection of "rooted" and /or "jailbroken" devices
- Enforce folder and /or disk level encryption
- Application of mandatory policy settings on the device

| IN OUT N/A | |
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| 5.13.3 Wireless Device Risk Mitigations | |
| If the agency utilizes cellular wireless devices, are the following min | imum requirements being met? |
| Apply available critical patches and upgrades to the of they become available for the device and after necess section 5.10.4.1 Are configured for local device authentication. Use advanced authentication. Encrypt all CJI data resident on the device. Erase cached information when session is terminated. Employ personal firewalls or run a Mobile Device Ma facilitates the ability to provide firewall services from Employ antivirus software or run a Mobile Device Ma facilitates the ability to provide antivirus services from | I. Inagement system that the agency level. Inagement system that |
| IN OUT O | |

5.13.4.4 Personal Firewall

| Are personal / software based firewalls enabled on all wireless laptop devices and do they meet current CJIS Security Policy requirements? |
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| IN OUT N/A |
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| DPS-1 LEAP Contractors |
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| Do you share any CJI with the LEAP contractors? |
| YES NO |
| If Yes: |
| How is the data protected? |
| Where is the Data stored? |
| What Security Addendums have been signed? |
| (If YES, and unable to provide specific responses, the agency is considered non-compliant) |
| IN OUT N/A |
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| DPS-2 Non-connected Systems containing Criminal justice Information |
| Does the agency have any systems, either locally created or vendor supported, without TLETS access that contain or may contain CJI? |
| (This could be Court Systems, Jail Systems, Case Management Systems, Juvenile Systems – any system that is used to store CJI-type data) |
| YES NO |
| If yes, how is this data sourced: |
| The data is local data only – no addition of DPS Control numbers |
| The data is local data with DPS control numbers added (SIN/TRN) |
| The data is taken from a TLETS transaction return and added into the system |
| Please describe as much information as possible regarding these systems. Name/Vendor/Use/Where data is being housed, etc. |