

# **CJIS Responsibility Matrix**

The Federal Bureau of Investigation's Criminal Justice Information Services (CJIS) Security Policy sets the minimum security requirements to provide an acceptable level of assurance to protect the full lifecycle of Criminal Justice Information. Agencies using cloud based services are required to make informed decisions on whether or not the cloud provider can offer services that maintain compliance with the requirements of the CJIS Security Policy.

This document outlines the specific security policies and practices for Evertel Cloud Services and how they are compliant with the CJIS Security Policy, version 5.9.2. Evertel has leveraged CJIS's Requirements Companion Document to provide details on control responsibilities when agencies use Evertel Cloud Services. The Requirements Companion Document is provided as an additional resource within the CJIS Security Policy Resource Center (https://www.fbi.gov/services/cjis/cjis-security-policy-resource-center) and describes which party has responsibility to perform the actions necessary to ensure a particular CJIS Security Policy requirement is being met.

Evertel has also provided responses to questions posed in the CJIS Security Policy Appendix G.3 Cloud Computing at the end of this document.

You can always find the latest on Evertel's compliance and security programs at <a href="https://getevertel.com/features/compliance-security/">https://getevertel.com/features/compliance-security/</a>

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
		CJIS Security Policy Area 1	- Information Exchange	Agreements	
5.1	Policy Area 1: Information Exchange Agreements	The information shared through communication mediums shall be protected with appropriate security safeguards.	Agency		
5.1.1	Information Exchange	Before exchanging CJI, agencies <b>shall</b> put formal agreements in place that specify security controls.	Agency	Agencies are responsible for establishing information exchange agreements with	Evertel's Terms of Service outlines the data protection roles, responsibilities, and data
	"	Information exchange agreements for agencies sharing CJI data that is sent to and/or received from the FBI CJIS shall specify the security controls and conditions described in this document.	Agency	parties with whom they share data through Evertel Cloud Services.	ownership.
	"	Information exchange agreements shall be supported by documentation committing both parties to the terms of information exchange.	Agency		
	"	Law Enforcement and civil agencies <b>shall</b> have a local policy to validate a requestor of CJI as an authorized recipient before disseminating CJI.	Agency		
5.1.1.1	Information Handling	Procedures for handling and storage of information shall be established to protect that information from unauthorized disclosure, alteration or misuse.	Agency	Agencies must establish policies related to the access and usage of data stored within Evertel Cloud Services.	Evertel maintains policies and practices within Evertel Cloud Services for securely handling information.
	"	Using the requirements in this policy as a starting point, the procedures shall apply to the handling, processing, storing, and communication of CJI.	Agency		
5.1.1.2	State and Federal Agency User Agreements	Each CSA head or SIB Chief shall execute a signed written user agreement with the FBI CJIS Division stating their willingness to demonstrate conformity with this policy before accessing and	Agency	CSA heads or SIB Chiefs are responsible for maintaining this written agreement.	N/A

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		participating in CJIS records information programs.			
	"	This agreement shall include the standards and sanctions governing utilization of CJIS systems.	Agency		
	"	As coordinated through the particular CSA or SIB Chief, each Interface Agency shall also allow the FBI to periodically test the ability to penetrate the FBI's network through the external network connection or system per authorization of Department of Justice (DOJ) Order 2640.2F.	Agency		
	"	All user agreements with the FBI CJIS Division <b>shall</b> be coordinated with the CSA head.	Agency		
5.2	Policy Area 2: Basic Security Awareness Training	Basic security awareness training shall be required within six months of initial assignment and biennially thereafter, for all personnel who have access to CJI to include all personnel who have unescorted access to a physically secure location.	Both	Agencies are responsible for ensuring personnel who access Evertel Cloud Services undergo appropriate security awareness training.	Evertel maintains a comprehensive security awareness program which includes annual training. Authorized Evertel personnel with access to CJI are required to complete Level 4 CJIS Security Training upon assignment and biennially thereafter.
5.2.1.1	Level One Security Awareness Training	At a minimum, the following topics <b>shall</b> be addressed as baseline security awareness training for all personnel who have access to a physically secure location:		Agencies are responsible for ensuring personnel who access Evertel Cloud Services undergo	See 5.2
	"	1. Individual responsibilities and expected behavior with regard to being in the vicinity of CJI usage and/or terminals.	Both	appropriate security awareness training.	
	"	2. Implications of noncompliance.	Both		
	"	3. Incident response (Identify points of contact and individual actions).	Both		
	"	4. Visitor control and physical access to spaces— discuss applicable physical security policy and procedures, e.g., challenge strangers, report unusual activity, etc.	Both		

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5.2.1.2	Level Two	In addition to 5.2.1.1 above, the following topics,		Agencies are responsible for	See 5.2
	Security	at a minimum, <b>shall</b> be		ensuring personnel who	
	Awareness	addressed as baseline security awareness training		access Evertel Cloud	
	Training	for all authorized personnel with access to CJI:		Services undergo	
	"	1. Media Protection.	Both	appropriate security	
	"	2. Protect information subject to confidentiality concerns — hardcopy through destruction.	Both	awareness training.	
	"	3. Proper handling and marking of CJI.	Both		
	"	4. Threats, vulnerabilities, and risks associated with handling of CJI.	Both		
	"	5. Social engineering.	Both		
	"	6. Dissemination and destruction.	Both		
5.2.1.3	Level Three	In addition to 5.2.1.1 and 5.2.1.2 above, the		Agencies are responsible for	See 5.2
	Security	following topics, at a minimum, shall be		ensuring personnel who	
	Awareness	addressed as baseline security awareness training		access Evertel Cloud	
	Training	for all authorized personnel with both		Services undergo	
	-	physical and logical access to CJI:		appropriate security	
	"	1. Rules that describe responsibilities and	Both	awareness training.	
		expected behavior with regard to			
		information system usage.			
	"	2. Password usage and management—including creation, frequency of changes, and protection.	Both		
	"	3. Protection from viruses, worms, Trojan horses,	Both		
		and other malicious code.			
	"	4. Unknown e-mail/attachments.	Both		
-	"	5. Web usage—allowed versus prohibited;	Both		
		monitoring of user activity.			
	"	6. Spam.	Both		
	"	7. Physical Security—increases in risks to	Both		
		systems and data.			
	"	8. Handheld device security issues—address both	Both		
		physical and wireless security issues.			
	"	9. Use of encryption and the transmission of	Both		
		sensitive/confidential information over the			
		Internet-address agency policy, procedures, and			

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		technical contact for			
		assistance.			
	"	10. Laptop security—address both physical and information security issues.	Both		
	"	<ul><li>11. Personally owned equipment and software—</li><li>state whether allowed or not</li><li>(e.g., copyrights).</li></ul>	Both		
	"	12. Access control issues—address least privilege and separation of duties.	Both		
	"	13. Individual accountability—explain what this means in the agency.	Both		
	"	14. Use of acknowledgement statements— passwords, access to systems and data, personal use and gain.	Both		
	II.	15. Desktop security—discuss use of screensavers, restricting visitors' view of information on screen (preventing/limiting "shoulder surfing"), battery backup devices, allowed access to systems.	Both		
		16. Protect information subject to confidentiality concerns—in systems, archived, on backup media, and until destroyed.	Both		
	"	17. Threats, vulnerabilities, and risks associated with accessing CJIS Service systems and services.	Both		
5.2.1.4	Level Four Security Awareness Training	In addition to 5.2.1.1, 5.2.1.2 and 5.2.1.3 above, the following topics at a minimum <b>shall</b> be addressed as baseline security awareness training for all Information Technology personnel (system administrators, security administrators, network administrators, etc.):		Agencies are responsible for ensuring personnel who access Evertel Cloud Services undergo appropriate security awareness training.	Evertel maintains a comprehensive security awareness program. Training is provided for all employees and is required at least annually and within six months of
	"	1. Protection from viruses, worms, Trojan horses, and other malicious code—scanning, updating definitions.	Both		employment. In addition to annual training, employees supporting Evertel Cloud
	"	2. Data backup and storage—centralized or decentralized approach.	Both		Services are required to complete CJIS Online training at Level 4

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	"	3. Timely application of system patches—part of	Both		biennially.
		configuration management.			
	"	4. Access control measures.	Both		
	"	5. Network infrastructure protection measures.	Both		
5.2.2	LASO Training	LASO training shall be required prior to assuming duties but no later than six months after initial assignment and annually thereafter.		Agencies are responsible for training LASO	N/A
	n	At a minimum, the following topics shall be addressed as enhanced security awareness training for a LASO:	Both		
	"	1. The roles and responsibilities listed in CJIS Security Policy Section 3.2.9.	Both		
	"	2. Additional state/local/tribal/federal agency LASO roles and responsibilities			
	"	3. Summary of audit findings from previous state audits of local agencies.	Both		
	"	4. Findings from the last FBI CJIS Division audit of the CSA.	Both		
	"	5. Most recent changes to the CJIS Security Policy	Both		
		Records of individual basic security awareness training and specific information system security training <b>shall</b> be:		Agencies are responsible for maintaining records of security awareness training	Evertel maintains a comprehensive security awareness program.
	Security Training	- documented		for personnel who access	Training is provided for all
5.2.3		- kept current		Evertel Cloud Services.	employees and is required at least
	Records	- maintained by the CSO/SIB/Compact Officer			annually and within six months of employment. In addition to annual training, employees supporting Evertel Cloud

		Services are required to complete CJIS	

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					Online training at Level 4 biennially. Records of training can be provided to customers.
		CJIS Security Policy	Area 3 - Incident Resp	onse	
5.3	Policy Area 3: Incident Response	To ensure protection of CJI, agencies shall: (i) establish operational incident handling procedures that include adequate preparation, detection, analysis, containment, recovery, and user response activities	Both	Agencies are responsible for establishing incident response capabilities and must report to Evertel if they believe an unauthorized third	Incident management and response processes are documented, maintained, and communicated to appropriate management and Evertel
	"	(ii) track, document, and report incidents to appropriate agency officials and/or authorities.	Both	party may be using their account or their content, or if	personnel. Compliance liaisons and incident response contacts are
	11	ISOs have been identified as the POC on security-related issues for their respective agencies and <b>shall</b> ensure LASOs institute the CSA incident response reporting procedures at the local level.	Both	their account information is lost or stolen.	maintained to support rapid engagement in the event of an emergency. Incident response plans and procedures are implemented and include detail surrounding the handling of forensic and evidentiary data.
5.3.1	Reporting Security Events	The agency shall promptly report incident information to appropriate authorities.	Both	Agencies are responsible for establishing incident	Evertel will notify customer administrators registered on Evertel Cloud Services within 72 hours of a confirmed incident. Authorities will be notified through Evertel's established channels and timelines. Evertel employees are trained on and
	"	Security events, including identified weaknesses associated with the event, shall be communicated in a manner allowing timely corrective action to be taken.	Both	response capabilities and must report to Evertel if they believe an unauthorized third party may be using their	
	"	Formal event reporting and escalation procedures shall be in place.	Both	account or their content, or if their account information is	
	"	Wherever feasible, the agency shall employ automated mechanisms to assist in the reporting of security incidents.	Both	lost or stolen.	made aware of procedures to inform the Evertel Information Security Team in the event of an
	"	All employees, contractors and third party users shall be made aware of the procedures for reporting the different types of event and weakness that might have an impact on the security of agency assets and are required to report any security events and weaknesses as	Both		identified security event or weakness.

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		quickly as possible to the designated point of contact.			
5.3.1.1.1	FBI CJIS Division Responsibilities	The FBI CJIS Division shall:		Applicable to FBI CJIS Division only.	Applicable to FBI CJIS Division only.
	"	1. Manage and maintain the CJIS Division's Computer Security Incident Response Capability (CSIRC).	CJIS/CSO		
	"	2. Serve as a central clearinghouse for all reported intrusion incidents, security alerts, bulletins, and other security-related material.	CJIS/CSO		
	"	3. Ensure additional resources for all incidents affecting FBI CJIS Division controlled systems as needed.	CJIS/CSO		
	"	4. Disseminate prompt advisories of system threats and operating system vulnerabilities via the security policy resource center on FBI.gov, to include but not limited to: Product Security Bulletins, Virus Bulletins, and Security Clips.	CJIS/CSO		
	"	5. Track all reported incidents and/or trends.	CJIS/CSO		
	"	6. Monitor the resolution of all incidents.	CJIS/CSO		
5.3.1.1.2	CSA ISO Responsibilities	The CSA ISO <b>shall</b> :		Applicable to CSA ISO responsibilities only.	Applicable to CSA ISO responsibilities only.
	"	1. Assign individuals in each state, federal, and international law enforcement organization to be the primary point of contact for interfacing with the FBI CJIS Division concerning incident handling and response.	CJIS/CSO		
	"	2. Identify individuals who are responsible for reporting incidents within their area of responsibility.	CJIS/CSO		
5.3.1.1.2	n	3. Collect incident information from those individuals for coordination and sharing among other organizations that may or may not be affected by the incident.	CJIS/CSO		

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	n	4. Develop, implement, and maintain internal incident response procedures and coordinate those procedures with other organizations that may or may not be affected.	CJIS/CSO		
	n	5. Collect and disseminate all incident-related information received from the Department of Justice (DOJ), FBI CJIS Division, and other entities to the appropriate local law enforcement POCs within their area.	CJIS/CSO		
	"	6. Act as a single POC for their jurisdictional area for requesting incident response assistance.	CJIS/CSO		
5.3.2	Management of Security Incidents	A consistent and effective approach <b>shall</b> be applied to the management of security incidents.	Both	Agencies are responsible for establishing incident response capabilities and	Evertel maintains security incident response procedures and capabilities for Evertel Cloud
	"	Responsibilities and procedures shall be in place to handle security events and weaknesses effectively once they have been reported.	Both	must report to Evertel if they believe an unauthorized third party may be using their account or their content, or if their account information is lost or stolen.	Services. Details can be found within Evertel's SOC 2+ report upon request.
5.3.2.1	Incident Handling	The agency shall implement an incident handling capability for security incidents that includes preparation, detection and analysis, containment, eradication, and recovery.	Both	Agencies are responsible for establishing incident response capabilities and must report to Evertel if they	Evertel maintains security incident response procedures and capabilities for Evertel Cloud Services. Details can be found
	"	Wherever feasible, the agency <b>shall</b> employ automated mechanisms to support the incident handling process.	Both	believe an unauthorized third party may be using their account or their content, or if their account information is lost or stolen.	within Evertel's SOC 2+ report upon request.
5.3.2.2	Collection of Evidence	Where a follow-up action against a person or agency after an information security incident involves legal action (either civil or criminal), evidence shall be collected, retained, and presented to conform to the rules for evidence laid down in the relevant jurisdiction(s).	Both	Agencies are responsible for establishing incident response capabilities and must report to Evertel if they believe an unauthorized third party may be using their	Evertel maintains security incident response procedures and capabilities for Evertel Cloud Services, which include requirements to collect and

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				account or their content, or if their account information is lost or stolen.	maintain appropriate evidence, when necessary.
5.3.3	Incident Response Training	The agency <b>shall</b> ensure general incident response roles responsibilities are included as part of required security awareness training.	Both	Agencies are responsible for establishing incident response capabilities and including general incident response roles and responsibilities in security awareness training.	The Evertel security awareness training for Cloud Services includes security incident response roles and responsibilities, including reporting expectations. Details can be found within Evertel's SOC 2+ report upon request.
5.3.4	Incident Monitoring	The agency <b>shall</b> track and document security incidents on an ongoing basis.	Both	Agencies are responsible for establishing incident response capabilities and tracking and documenting incidents. Agencies must report to Evertel if they believe an unauthorized third party may be using their account or their content, or if their account information is lost or stolen.	Evertel maintains security incident response procedures and capabilities for Evertel Cloud Services. Evertel internally tracks and documents all security incidents to ensure proper remediation. Details can be found within Evertel's SOC 2+ report upon request.
	n	The CSA ISO <b>shall</b> maintain completed security incident reporting forms until the subsequent FBI triennial audit or until legal action (if warranted) is complete (whichever time-frame is greater).	Both	Applicable to CSA ISO responsibilities only.	Applicable to CSA ISO responsibilities only.
CJIS Secur	rity Policy Area 4 - A	uditing and Accountability			
5.4	Policy Area 4: Auditing and Accountability	Agencies <b>shall</b> implement audit and accountability controls to increase the probability of authorized users conforming to a prescribed pattern of behavior.	Service Provider	Agencies must document and execute their implementation of audit monitoring, analysis, and reporting. Within the	Within the Evertel Cloud Services application, logs are generated and secured that detail all access to evidence data, and

	Agencies shall carefully assess the inventory of components that compose their information systems to determine which security controls are	Service Provider	Evertel Cloud Services, detailed usage and access reports are available for	robust evidence audit reports are available to customers.
	applicable to the various components.		agencies to monitor their	
			accounts.	

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5.4.1	Auditable Events and Content (Information Systems)	The agency's information system <b>shall</b> generate audit records for defined events.	Service Provider	N/A	In alignment with the Evertel Information Security program, Evertel Cloud Services systems are configured to log all required
	"	The agency <b>shall</b> specify which information system components carry out auditing activities.	Service Provider		events and more to a central logging system. Additionally, within the Evertel Cloud Services
	"	The agency's information system shall produce, at the application and/or operating system level, audit records containing sufficient information to establish what events occurred, the sources of the events, and the outcomes of the events.	Service Provider		application, logs are generated and secured that detail all access to evidence data, and robust evidence audit reports are available to customers.
	"	The agency <b>shall</b> periodically review and update the list of agency-defined auditable events.	Service Provider		
	"	In the event an agency does not use an automated system, manual recording of activities <b>shall</b> still take place.	Service Provider		
5.4.1.1	Events "	The following events shall be logged:         1. Successful and unsuccessful system log-on attempts.	Service Provider	Services, detailed usage and access reports are available for agencies to monitor their accounts. Information Security pro Evertel Cloud Services s are configured to log all events and more to a cen logging system. Addition within the Evertel Cloud application, logs are gene and secured that detail al to evidence data, and rob	In alignment with the Evertel Information Security program, Evertel Cloud Services systems
	"	2. Successful and unsuccessful attempts to access, create, write, delete or change permission on a user account, file, directory or other system resource.	Service Provider		are configured to log all required events and more to a central logging system. Additionally, within the Evertel Cloud Services application, logs are generated and secured that detail all access
	"	3. Successful and unsuccessful attempts to change account passwords.	Service Provider		
	"	4. Successful and unsuccessful actions by privileged accounts.	Service Provider		to evidence data, and robust evidence audit reports are
	"	5. Successful and unsuccessful attempts for users to access, modify, or destroy the audit log file.	Service Provider		available to customers.
5.4.1.1.1	Content	The following content <b>shall</b> be included with every audited event:			In alignment with the Evertel Information Security program,
	"	1. Date and time of the event.	Service Provider	N/A	Evertel Cloud Services systems are configured to log all required

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	"	2. The component of the information system (e.g., software component, hardware component) where the event occurred.	Service Provider		events and more to a central logging system. This includes date and time of the event, user
	"	3. Type of event.	Service Provider		identity, outcome of the event, where the event occurred, and
	11	4. User/subject identity.	Service Provider		type of event.
	"	5. Outcome (success or failure) of the event.	Service Provider		
5.4.2	Response to Audit Processing Failures	The agency's information system <b>shall</b> provide alerts to appropriate agency officials in the event of an audit processing failure.	Both	Within the Evertel Cloud Services application, detailed usage and access reports are available for agencies to monitor their accounts.	Controls are established to alert Evertel of any log collection or processing failures.
5.4.3	Audit Monitoring, Analysis, and Reporting	The responsible management official <b>shall</b> designate an individual or position to review/analyze information system audit records for indications of inappropriate or unusual activity, investigate suspicious activity or suspected violations, to report findings to appropriate officials, and to take necessary actions.	Both	Agencies must document and execute their implementation of audit monitoring, analysis, and reporting. Within the Evertel Cloud Services application, detailed usage and access reports are available for agencies to	Evertel employs advanced detection and analysis capabilities of system events for Evertel Cloud Services. This includes automated detection and alerts for unusual activity or attacks.
	"	Audit review/analysis <b>shall</b> be conducted at a minimum once a week.	Both	monitor their accounts.	
	"	The agency <b>shall</b> increase the level of audit monitoring and analysis activity within the information system whenever there is an indication of increased risk to agency operations, agency assets, or individuals based on law enforcement information, intelligence information, or other credible sources of information.	Both		
5.4.4	Time Stamps	The agency's information system <b>shall</b> provide time stamps for use in audit record generation.	Service Provider	N/A	The Evertel Cloud Services central logging system collects event generation time and event

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		The time stamps <b>shall</b> include the date and time values generated by the internal system clocks in the audit records.	Service Provider		received time. All systems are synchronized to an internal clock. Customer logs within Evertel
	n	The agency shall synchronize internal information system clocks on an annual basis.	Service Provider		Cloud Services also include timestamps synchronized to an internal clock.
5.4.5	Protection of Audit Information	The agency's information system <b>shall</b> protect audit information and audit tools from modification, deletion and unauthorized access.	Service Provider	N/A	In alignment with the Evertel Information Security program, Evertel Cloud Services systems are configured to log all required events and more to a central logging system. The central logging system protects logs from unauthorized access, modification, and deletion. Additionally, the Evertel Cloud Services platform creates and maintains tamper-proof evidence audit records including the when, who, and what for each evidence file. These records cannot be edited or changed, even by account administrators.
5.4.6	Audit Record Retention "	The agency <b>shall</b> retain audit records for at least one (1) year. Once the minimum retention time period has passed, the agency <b>shall</b> continue to retain audit records until it is determined they are no longer needed for administrative, legal, audit, or other operational purposes.	Service Provider Service Provider	N/A	Evertel Cloud Services system central log data is maintained for at least one (1) year. Evidence and user access logs within Evertel Cloud Services are retained for at least one (1) year, even after evidence deletion.
5.4.7	Logging NCIC and III Transactions	A log shall be maintained for a minimum of one (1) year on all NCIC and III transactions. The III portion of the log shall clearly identify both the operator and the authorized receiving agency.	Service Provider Agency	N/A	Not applicable to Evertel Cloud Services as Evertel does not conduct NCIC and III transactions.

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	"	III logs shall also clearly identify the requester and the secondary recipient.	Agency		
	"	The identification on the log shall take the form of a unique identifier that shall remain unique to the individual requester and to the secondary recipient throughout the minimum one year retention period.	Agency		
	rity Policy Area 5				
5.5.1	Account Management	The agency shall manage information system accounts, including establishing, activating, modifying, reviewing, disabling, and removing accounts.	Both	Agencies are responsible for implementing this control for their user access into Evertel Cloud Services. Evertel	Evertel maintains account management policies and practices for Evertel Cloud Services systems including at
	"	The agency shall validate information system accounts at least annually and	Both	Cloud Services allow for customers to directly	least quarterly account validation.
	"	and shall document the validation process.	Both	administer user accounts.	
	"	The agency shall identify authorized users of the information system and specify access rights/privileges.	Both		
	"	The agency shall grant access to the information system based on:			
	"	1. Valid need-to-know/need-to-share that is determined by assigned official duties.	Both		
	"	2. Satisfaction of all personnel security criteria.	Both		
	"	The agency responsible for account creation shall be notified when:			
	"	1. A user's information system usage or need-to- know or need-to-share changes.	Both		
	"	2. A user is terminated or transferred or associated accounts are removed, disabled, or otherwise secured.	Both		
5.5.2	Access Enforcement	The information system shall enforce assigned authorizations for controlling access to the system and contained information.	Both	Agencies are responsible for implementing this control for their user access into Evertel	Evertel has documented and implemented logical access controls to enforce session
	"	The information system controls shall restrict access to privileged functions (deployed in hardware, software, and firmware) and security-	Both	Cloud Services. Within Evertel Cloud Services roles and permissions are	control, authorization, multi- factor and remote access requirements. Individuals are

		customizable	

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		relevant information to explicitly authorized personnel.		by customers. Default roles are included for customers	assigned unique User IDs when accessing Evertel systems.
	"	Access control policies (e.g., identity-based policies, role-based policies, rule- based policies) and associated access enforcement mechanisms (e.g., access control lists, access control matrices, cryptography) shall be employed by agencies to control access between users (or processes acting on behalf of users) and objects (e.g., devices, files, records, processes, programs, domains) in the information system.	Both	upon customer tenant creation. These are locked roles and cannot be modified. All other roles are customizable by customers.	Evertel account management practices and implementation is designed according to the principle of least privilege.
5.5.2.1	Least Privilege	The agency <b>shall</b> approve individual access privileges and	Both	Agencies are responsible for implementing this control for	Evertel account management practices and implementation are
	"	and shall enforce physical and logical access restrictions associated with changes to the information system; and generate, retain, and review records reflecting all such changes.	Both	their user access into Evertel des	designed according to the principle of least privilege.
		The agency shall enforce the most restrictive set of rights/privileges or access needed by users for the performance of specified tasks.	Both	administer user accounts.	
		The agency shall implement least privilege based on specific duties, operations, or information systems as necessary to mitigate risk to CJI.	Both		
	n	Logs of access privilege changes shall be maintained for a minimum of one year or at least equal to the agency's record retention policy – whichever is greater.	Both		
5.5.2.2	System Access Control	Access control mechanisms to enable access to CJI shall be restricted by object (e.g., data set, volumes, files, records) including the ability to read, write, or delete the objects.	Both	Agencies are responsible for implementing this control for their user access into the Evertel Cloud	Evertel account management practices and implementation are designed according to the principle of least privilege.
	"	Access controls shall be in place and operational for all IT systems to:		Services application. Evertel Cloud Services allow for	Systems and connectivity are restricted to authorized
	"	1. Prevent multiple concurrent active sessions for one user identification, for those applications	Both	granular permissions to application features and data	individuals and applications.

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		accessing CJI, unless the agency grants authority		as well as restricting	Evertel Cloud Services restrict
		based upon operational business needs.		concurrent active sessions.	the use of concurrent active
	"	(1. continued) Agencies shall document the	Both		sessions.
		parameters of the operational			
		business needs for multiple concurrent active			
		sessions.	<b>D</b> 1		
		2. Ensure that only authorized personnel can add,	Both		
		change, or remove component devices, dial-up connections, and remove or alter programs.			
5.5.2.3	Access Control	Agencies shall control access to CJI based on one		Evertel Cloud Services	Evertel Cloud Services system
	Criteria	or more of the following:		provides many security	access control mechanisms are
	"	1. Job assignment or function (i.e., the role) of	Both	features and capabilities to	maintained in compliance with
		the user seeking access.		enable customers to securely	the specific CJIS security
	"	2. Physical location.	Both	manage digital evidence	requirements. Access control to
		3. Logical location.	Both	including:	the system is limited to authorized
		4. Network addresses (e.g., users from sites	Both	• Multiple multi-factor authentication options (one-	users and uses multiple factors for authentication.
		within a given agency may be permitted greater access than those from outside).		time code via SMS, email, or	authentication.
	"	,	Both	phone call-back)	
		5. Time-of-day and day-of-week/month restrictions.	Botu	Role-based permission	
		lesulcuous.		management	
				Device-level permission	
				management (for example,	
				allow specific users to use the	
				web-based interface, but not	
				the mobile application)	
				• Restrict access to defined IP	
				ranges (limit access to	
				approved office locations)	
				Agencies are required to	
				enforce technical and	
				administrative controls to	
				ensure personnel owned	
				information systems are not used to access Evertel	
				Cloud Services.	
				Cioud Services.	

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
5.5.2.4	Access Control	When setting up access controls, agencies shall		Evertel Cloud Services	Evertel Cloud Services system
	Mechanisms	use one or more of the following mechanisms:		provides many security	access control mechanisms are
	"	1. Access Control Lists (ACLs). ACLs are a	Both	features and capabilities to	maintained in compliance with
		register of users (including groups, machines,		enable customers to securely	the specific CJIS security
		processes) who have been given permission to		manage digital evidence	requirements. Access control to
		use a particular object (system resource) and the		including:	the system is limited to authorized
		types of access they have been permitted.		<ul> <li>Multiple multi-factor</li> </ul>	users and uses multiple factors for
	"	2. Resource Restrictions. Access to specific	Both	authentication options (one-	authentication. Evidence data is
		functions is restricted by never allowing users to		time code via SMS, email, or	encrypted at rest and in transit.
		request information, functions, or other resources		phone call-back)	Evertel maintains key
		for which they do not have access. Three major		<ul> <li>Role-based permission</li> </ul>	management practices for
		types of resource restrictions are: menus,		management	managing the encryption keys.
		database views, and network devices.		<ul> <li>Device-level permission</li> </ul>	
		3. Encryption. Encrypted information can only		management (for example,	
		be decrypted, and therefore read, by those		allow specific users to use the	
		possessing the appropriate cryptographic key.		web-based interface, but not	
		While encryption can provide strong access		the mobile application)	
		control, it is accompanied by the need for strong		• Restrict access to defined IP	
	"	key management. If encryption of stored	Both	ranges (limit access to	
		information is employed as an access		approved office locations)	
		enforcement mechanism, the cryptography used		Agencies are required to	
		is Federal Information Processing Standards		enforce technical and	
		(FIPS) 140-2 (as amended) compliant (see		administrative controls to	
		section 5.10.1.1.2 for encryption requirements).		ensure personnel owned	
	"	4. Application Level. In addition to controlling	Both	information systems are not	
		access at the information system level, access		used to access Evertel Cloud	
		enforcement mechanisms are employed at the		Services.	
		application level to provide increased			
		information security for the agency.			
5.5.3	Unsuccessful	Where technically feasible, the system	Both	Agencies are required to	Evertel Cloud Services access
	Login Attempts	shall enforce a limit of no more than 5		enforce technical and	control mechanisms are
	- *	consecutive invalid access attempts by a user		administrative controls to	maintained in compliance with
		(attempting to access CJI or systems with access		restrict access to Evertel	the specific CJIS security
		to CJI).		Cloud Services. Evertel	requirements and enforce user
				Cloud	

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
	"	The system <b>shall</b> automatically lock the account/node for a 10 minute time period unless released by an administrator.	Both	Services restrict consecutive invalid login attempts as well as account lockout periods in accordance with CJIS Policy requirements. Evertel Cloud Services allow for agency administrators to customize these controls for their tenants.	lockouts or deny attempts from malicious-appearing IPs.
5.5.4	System Use Notification	The information system shall display an approved system use notification message, before granting access, informing potential users of various usages and monitoring rules.The system use notification message shall, at a	Both	Agencies are required to enforce technical and administrative controls to restrict access to Evertel Cloud Services. Evertel Cloud Services allow	Evertel Cloud Services systems implements an approved system use notification in compliance with the specific CJIS security requirement.
	"	<ul><li>minimum, provide the following information:</li><li>1. The user is accessing a restricted information system.</li></ul>	Both	agencies the ability to configure and customize the system use notification	
	"	2. System usage may be monitored, recorded, and subject to audit.	Both	language.	
	"	3. Unauthorized use of the system is prohibited and may be subject to criminal and/or civil penalties.	Both		
	11	4. Use of the system indicates consent to monitoring and recording.	Both		
	"     The system use notification message shall provide appropriate privacy and security notices (based on associated privacy and security policies or summaries) and     Both				
	"	and remain on the screen until the user acknowledges the notification and takes explicit actions to log on to the information system.	Both		
	ľ	Privacy and security policies shall be consistent with applicable laws, Executive Orders, directives, policies, regulations, standards, and guidance.	Both		

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
5.5.5	Session Lock	The information system <b>shall</b> prevent further access to the system by initiating a session lock after a maximum of 30 minutes of inactivity, and	Both	Agencies are required to enforce technical and administrative controls to restrict access to Evertel	Evertel Cloud Services system administration access control mechanisms are maintained in compliance with the specific CJIS
	"	and the session lock remains in effect until the user reestablishes access using appropriate identification and authentication procedures.	Both	Cloud Services. Evertel Cloud Services allow agencies the ability to	security requirements.
	"	Users <b>shall</b> directly initiate session lock mechanisms to prevent inadvertent viewing when a device is unattended.	Both	configure and customize the inactivity period lockout in accordance with CJIS Policy requirements.	
5.5.6	Remote Access	The agency shall authorize, monitor, and control all methods of remote access to the information system.	Both	Agencies are responsible for authorizing and monitoring the methods in which remote	Evertel maintains policies and practices for Evertel Cloud Services that limit remote access
	"	The agency <b>shall</b> employ automated mechanisms to facilitate the monitoring and control of remote access methods.	Both	access is granted to their tenant within Evertel Cloud Services. Evertel Cloud	to only required individuals and require at least two factors for authentication.
	"	The agency shall control all remote accesses through managed access control points.	Both	Services supports several authentication options	
	n	The agency may permit remote access for privileged functions only for compelling operational needs but shall document the technical and administrative process for enabling remote access for privileged functions in the security plan for the system.	Both	authentication options including multi-factor authentication, Single Sign- On (SSO), and API tokens.	
	"	Virtual escorting of privileged functions is permitted only when all the following conditions are met:			
	"	1. The session <b>shall</b> be monitored at all times by an authorized escort.	Both		
	"	2. The escort <b>shall</b> be familiar with the system/area in which the work is being performed.	Both		
	"	3. The escort shall have the ability to end the session at any time.	Both		

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
	"	4. The remote administrative personnel connection shall be via an encrypted (FIPS 140-2 certified) path.	Both		
	"	5. The remote administrative personnel shall be identified prior to access and authenticated prior to or during the session. This authentication may be accomplished prior to the session via an Advanced Authentication (AA) solution or during the session via active	Both		
5.5.6.1	Personally Owned Information Systems	A personally owned information system <b>shall not</b> be authorized to access, process, store or transmit CJI unless the agency has established and documented the specific terms and conditions for personally owned information system usage.	Both	Evertel Cloud Services provides many security features and capabilities to enable customers to securely manage digital evidence and	Evertel prohibits the usage of personally owned information systems to access, process, store, or transmit CJI.
	"	When personally owned mobile devices (i.e. bring your own device [BYOD]) are authorized, they shall be controlled in accordance with the requirements in Policy Area 13: Mobile Devices.	Both	<ul> <li>prohibit the usage of</li> <li>personally owned</li> <li>information systems</li> <li>including: <ul> <li>Application permission</li> <li>management (for example,</li> <li>allow specific users to use the</li> <li>web-based interface, but not</li> <li>the mobile application)</li> <li>Restrict access to defined</li> </ul> </li> <li>IP ranges (limit access to <ul> <li>approved office locations)</li> <li>Agencies are required to</li> <li>enforce technical and</li> <li>administrative controls to</li> <li>restrict access.</li> </ul> </li> </ul>	
5.5.6.2	Publicly Accessible Computers	Publicly accessible computers shall not be used to access, process, store or transmit CJI. Publicly accessible computers include but are not limited to: hotel business center computers, convention	Both	Evertel Cloud Services provides many security features and capabilities to enable customers to securely manage digital evidence	Evertel Cloud Services back- end system administration is prohibited from publicly accessible computers.

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
		center computers, public library computers, public kiosk computers, etc.		including restricting access to a defined IP ranges which limits access to approved locations.	
CJIS Secur	rity Policy Area 6 - I	dentification and Authentication			
5.6	Policy Area 6: Identification and Authentication	The agency <b>shall</b> identify information system users and processes acting on behalf of users and authenticate the identities of those users or processes as a prerequisite to allowing access to agency information systems or services.	Both	Agencies are responsible for properly identifying and vetting system users prior to granting them access to Evertel Cloud Services through appropriate policies and procedures.	Evertel maintains policies and practices for Evertel Cloud Services for identifying and authenticating users before allowing access.
5.6.1	Identification Policy and Procedures	Each person who is authorized to store, process, and/or transmit CJI shall be uniquely identified.	Both	Agencies are responsible for properly identifying and vetting system users prior to	Evertel maintains policies and practices for Evertel Cloud Services for identifying and
	n	A unique identification <b>shall</b> also be required for all persons who administer and maintain the system(s) that access CJI or networks leveraged for CJI transit.	Both	granting them access to Evertel Cloud Services through appropriate policies and procedures.	authenticating users before allowing access. Additionally, all users are required to have unique login credentials.
	"	Agencies shall require users to identify themselves uniquely before the user is allowed to perform any actions on the system.	Both		
	"	Agencies shall ensure that all user IDs belong to currently authorized users.	Both		
	"	Identification data <b>shall</b> be kept current by adding new users and disabling and/or deleting former users.	Both	-	
5.6.1.1	Use of Originating Agency Identifiers in Transactions and Information Exchanges	An FBI authorized originating agency identifier (ORI) shall be used in each transaction on CJIS systems in order to identify the sending agency and to ensure the proper level of access for each transaction.	Agency	N/A	N/A
	"	The original identifier between the requesting agency and the CSA/SIB/Channeler shall be the	Agency		

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
		ORI, and other agency identifiers, such as user identification or personal identifier, an access device mnemonic, or the Internet Protocol (IP) address.			
	"	Because the agency performing the transaction may not necessarily be the same as the agency requesting the transaction, the CSA/SIB/Channeler shall ensure that the ORI for each transaction can be traced, via audit trail, to the specific agency which is requesting the transaction.	Agency		
	"	Agencies assigned a P (limited access) ORI shall not use the full access ORI of another agency to conduct an inquiry transaction.	Agency		
5.6.2	Authentication Policy and Procedures	Each individual's identity <b>shall</b> be authenticated at either the local agency, CSA, SIB or Channeler level.	Agency	Agencies must address this requirement through appropriate policies,	N/A
	"	The authentication strategy <b>shall</b> be part of the agency's audit for policy compliance.	Agency	procedures, and configurations in how they use Evertel Cloud Services.	
	n	The FBI CJIS Division shall identify and authenticate all individuals who establish direct web-based interactive sessions with FBI CJIS Services.	CJIS/CSO		N/A
	"	The FBI CJIS Division <b>shall</b> authenticate the ORI of all message-based sessions between the FBI CJIS Division and its customer agencies but will not further authenticate the user nor capture the unique identifier for the originating operator because this function is performed at the local agency, CSA, SIB or Channeler level.	CJIS/CSO		
5.6.2.1	Standard Authenticators	Users <b>shall not</b> be allowed to use the same password or PIN in the same logon sequence.	Both	Evertel Cloud Services do not use a PIN for authentication.	Evertel Cloud Services do not use a PIN for authentication.

5.6.2.1.1	Password	When agencies use a password as an	Both	Agencies must address this	Evertel Cloud Services use
		authenticator for an individual's unique ID, they		requirement by selecting	the basic password
		shall use the basic password standards in		which standard to use.	standards.

Control number	Topic	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
		5.6.2.1.1.1, OR follow the advanced passwords standards in 5.6.2.1.1.2.			
5.6.2.1.1.1	Basic Password Standards	When agencies elect to follow the basic password standards, passwords <b>shall:</b>	Both	Agencies must address this requirement through	Evertel Cloud Services password complexity
	"	1. Be a minimum length of eight (8) characters on all systems.	Both	appropriate policies, procedures, and	requirements are maintained in compliance with the basic
	"	2. Not be a dictionary word or proper name.	Both	configurations in how they	password standards.
	"	3. Not be the same as the Userid.	Both	use Evertel Cloud Services.	
	"	4. Expire within a maximum of 90 calendar days.	Both	Evertel Cloud Services	
	u	5. Not be identical to the previous ten (10) passwords.	Both	provide many security features and capabilities	
	"	6. Not be transmitted in the clear outside the secure location.	Both	including customizable password length and	
	II	7. Not be displayed when entered.	Both	complexity requirements, strong encryption to protect data in transit, and masking of password in the entry form.	
5.6.2.1.1.2	Advanced Password Standards	When agencies elect to follow the advanced password standards, follow the guidance below:	Both	Agencies must address this requirement through appropriate policies, procedures, and configurations in how they use Evertel Cloud Services. Evertel Cloud Services provide many security features and capabilities including customizable password length and complexity requirements, strong encryption to protect data in transit, and masking of password in the entry form.	Evertel Cloud Services password complexity requirements are maintained in compliance with
	n	1. Passwords shall be a minimum of twenty (20) characters in length with no additional complexity requirements imposed (e.g., ASCII characters, emojis, all keyboard characters, and spaces will be acceptable).	Both		the basic password standards.
	II	2. Password Verifiers shall not permit the use of a stored "hint" for forgotten passwords and/or prompt subscribers to use specific types of information (e.g., "What was the name of your first pet?") when choosing a password.	Both		
	"	3. Verifiers shall maintain a list of "banned passwords" that contains values known to be commonly-used, expected, or compromised.	Both		

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
	T	4. When processing requests to establish and change passwords, Verifiers shall compare the prospective passwords against the "banned passwords" list.	Both		
	"	5. If the chosen password is found to be part of a "banned passwords" list, the Verifier shall:	Both		
	"	a. Advise the subscriber that they need to select a different password,	Both		
	"	b. Provide the reason for rejection, and	Both		
	"	c. Require the subscriber to choose a different password.	Both		
	"	6. Verifiers shall limit the number of failed authentication attempts that can be made as described in Section 5.5.3 Unsuccessful Login Attempts.	Both		
	"	7. Verifiers shall force a password change if there is evidence of authenticator compromise or every 365 days from the last password change.	Both		
	n	8. Verifiers shall use approved encryption and an authenticated protected channel when requesting passwords to protect against eavesdropping and Man-in-the-Middle (MitM) attacks.	Both		
	n	9. Verifiers shall store passwords in a manner that is resistant to offline attacks by salting and hashing the password using a one-way key derivation function when stored.	Both		
	"	a. The salt shall be at least 32 bits in length.	Both		
	н	b. The salt shall be chosen arbitrarily so as to minimize salt value collisions among stored hashes.	Both		
	н	10. For each subscriber, Verifiers shall protect stored salt and resulting hash values using a password or PIN.	Both		
5.6.2.1.2	Personal Identification Number (PIN)	When agencies implement the use of a PIN as a standard authenticator, the PIN attributes <b>shall</b>	Both	Evertel Cloud Services do not use a PIN for authentication.	Evertel Cloud Services do not use a PIN for authentication.

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
		follow the guidance in section 5.6.2.1.1 (password).			
		When agencies utilize a PIN in conjunction with a certificate or a token (e.g. key fob with rolling numbers) for the purpose of advanced authentication, agencies <b>shall</b> follow the PIN attributes described below.			
		1. Be a minimum length of six (6) digits.	Both		
		2. Have no repeating digits (i.e., 112233).	Both		
		3. Have no sequential patterns (i.e., 123456).	Both		
		4. Not be the same as the Userid.	Both		
		5. Expire within a maximum of 365 days.	Both		
		6. Not be identical to the previous three (3) PINs.	Both		
		7. Not be transmitted in the clear outside the secure location.	Both		
		8. Not be displayed when entered.	Both		
5.6.2.1.3	One-time Passwords (OTP)	When agencies implement the use of an OTP as authenticator, the OTP shall meet the requirements described below.		Agencies must address this requirement through appropriate policies, procedures, and configurations in how they	Evertel Cloud Services use a time- based one-time password (TOTP) as a required secondary authenticator for some administrative access. TOTP
	"	a. Be a minimum of six (6) randomly generated characters.	Both		
	"	b. Be valid for a single session.	Both	use Evertel Cloud Services.	requirements include a minimum
	"	c. If not used, expire within a maximum of five (5) minutes after issuance.	Both	Evertel Cloud Services provides many security features and capabilities to enable customers to securely manage digital evidence, including time-based one- time passwords (TOTP) as a required secondary authenticator. TOTP requirements include a minimum of six (6) numeric characters.	of six (6) numeric characters.

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
5.6.2.2	Advanced Authentication	When user-based certificates are used for authentication purposes, they shall:			Evertel Cloud Services requires at least two-factor authentication for
	"	1. Be specific to an individual user and not to a particular device.	Both	certifications for authentication.	all system administration access. Evertel Cloud Services do not
	"	2. Prohibit multiple users from utilizing the same certificate.	Both		utilize user-based certifications for authentication.
		3. Require the user to "activate" that certificate for each user in some manner (e.g., passphrase or user-specific PIN)	Both		
5.6.2.2.1	Advanced Authentication Policy and Rationale	AA shall not be required for users requesting access to CJI from within the perimeter of a physically secure location (Section 5.9), when the technical security controls have been met (Sections 5.5 and 5.10), or	Both	determining when Advanced Eve Authentication must be used at	System administration access to Evertel Cloud Services requires at least two-factor authentication.
	"	or when the user has no ability to conduct transactional activities on state and national repositories, applications, or services (i.e. indirect access).	Both		
	"	Conversely, if the technical security controls have not been met, AA shall be required even if the request for CJI originates from within a physically secure location.	Both		
	u.	The two authentication factors shall be unique (i.e. password/token or biometric/password but not password/password or token/token).	Both		
	"	EXCEPTION: AA shall be required when the requested service has built AA into its processes and requires a user to provide AA before granting access.	Both		
5.6.3	Identifier and Authenticator Management	The agency <b>shall</b> establish identifier and authenticator management processes.	Both	Agencies must address this requirement through appropriate policies, procedures, and configurations in how they use Evertel Cloud	Evertel maintains policies and practices for Evertel Cloud Services for Identifier and Authenticator management.

		Services.	

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
5.6.3.1	Identifier	In order to manage user identifiers, agencies		Agencies must address this	Evertel maintains policies and
	Management	shall:		requirement through	practices for Evertel Cloud
	"	1. Uniquely identify each user.	Both	appropriate policies,	Services for Identifier and
	"	2. Verify the identity of each user.	Both	procedures, and	Authenticator management
	"	3. Receive authorization to issue a user identifier from an appropriate agency official.	Both	configurations in how they use Evertel Cloud Services.	through Evertel's Information Security Program. Additionally, all users are required to have
	"	4. Issue the user identifier to the intended party.	Both		unique login credentials.
	"	5. Disable the user identifier after a specified period of inactivity.	Both		
	"	6. Archive user identifiers.	Both		
5.6.3.2	Authenticator Management	In order to manage information system authenticators, agencies shall:		Agencies must address this requirement through	Evertel maintains policies and practices for Evertel Cloud
	"	1. Define initial authenticator content.	Both	appropriate policies, procedures, and configurations in how they use Evertel Cloud Services.	Services for Identifier and Authenticator management through the Information Security Program.
	"	2. Establish administrative procedures for initial authenticator distribution, for lost/compromised, or damaged authenticators, and for revoking authenticators.	Both		
	"	3. Change default authenticators upon information system installation.	Both		
	"	4. Change/refresh authenticators periodically.	Both		
		Users shall take reasonable measures to safeguard authenticators including maintaining possession of their individual authenticators, not loaning or sharing authenticators with others, and immediately reporting lost or compromised authenticators.	Both		
5.6.4	Assertions	Assertion mechanisms used to communicate the results of a remote authentication to other parties shall be:		Evertel Cloud Services allow the option for agencies to use single sign-on with a federated identity service. This feature uses the industry standard SAML protocol.	Evertel Cloud Services do not remotely authenticate Evertel personnel to Evertel
	"	1. Digitally signed by a trusted entity (e.g., the identity provider).	Both		Cloud Services. As such, assertion mechanisms are
	T	2. Obtained directly from a trusted entity (e.g. trusted broker) using a protocol where the trusted entity authenticates to the relying party using a secure protocol (e.g. transport layer security	Both		not used.

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
		[TLS]) that cryptographically authenticates the verifier and protects the assertion.			
	"	Assertions generated by a verifier <b>shall</b> expire after 12 hours and	Both		
	"	and <b>shall not</b> be accepted thereafter by the relying party.	Both		
CJIS Secur	rity Policy Area 7 - C	Configuration Management			
5.7.1.1	Least Functionality	The agency shall configure the application, service, or information system to provide only essential capabilities and	Both	Agencies are responsible for restricting and controlling changes made by agency	Evertel designs and maintains the Evertel Cloud Services infrastructure under the principle
		and <b>shall</b> specifically prohibit and/or restrict the use of specified functions, ports, protocols, and/or services.	Both	personnel to their Evertel Cloud Services.	of least functionality.
5.7.1.2	Network Diagram	The agency <b>shall</b> ensure that a complete topological drawing depicting the interconnectivity of the agency network, to criminal justice information, systems and services is maintained in a current status.	Both	Agencies are responsible for maintaining their own system diagram that contains the Evertel Cloud Services connection.	Evertel maintains a current system diagram for Evertel Cloud Services.
	"	The network topological drawing shall include the following:			
	"	1. All communications paths, circuits, and other components used for the interconnection, beginning with the agency- owned system(s) and traversing through all interconnected systems to the agency end-point.			
	"	2. The logical location of all components (e.g., firewalls, routers, switches, hubs, servers, encryption devices, and computer workstations). Individual workstations (clients) do not have to be shown; the number of clients is sufficient.	Both		
	"	3. "For Official Use Only" (FOUO) markings.	Both		
	"	4. The agency name and date (day, month, and year) drawing was created or updated.	Both		
5.7.2	Security of Configuration Documentation	Agencies <b>shall</b> protect the system documentation from unauthorized access	Both	Agencies are responsible for restricting and controlling	Evertel system configuration documentation is classified as confidential and protected

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
		consistent with the provisions described in section 5.5 Access Control.		access to system configuration documentation.	accordingly according to Evertel's internal classification and detailed within Evertel's Information Security Policy.
	rity Policy Area 8 - N				
MP-1	Policy Area 8: Media Protection	Develop, document, and disseminate an Agency- level media protection policy that addresses purpose, scope, roles, responsibilities, management commitment, coordination among agency entities, and compliance and procedures to facilitate the implementation of the media protection policy and the associated media protection controls.	Agency	Agencies are responsible for documenting and implementing policies regarding secure handling of media.	N/A
	"	Designate an individual with security responsibilities to manage the development, documentation, and dissemination of the media protection policy and procedures.	Agency		
	n	Review and update the current media protection: Policy at least annually and following any security incidents involving digital and/or non-digital media; and procedures at least annually and following any security incidents involving digital and/or non-digital media.	Agency		
MP-2	Media Access	Restrict access to digital and non-digital media to authorized individuals.	Both	Agencies are responsible for documenting and implementing policies regarding secure handling of media.	Evertel ensures digital media in Evertel Cloud Services is stored in physically secure and controlled locations.
MP-3	Media Marking	Mark system media indicating the distribution limitations, handling caveats, and applicable security markings (if any) of the information; and exempt digital and non-digital media containing CJI from marking if the media remain within physically secure locations or controlled areas.	Both	Agencies are responsible for marking any physical media downloaded and stored on local storage devices.	Evertel ensures all digital media in Evertel Cloud Services remains within physically secure locations with strictly controlled access.

MP-4	Media Storage	Physically control and securely store digital and non-digital media within physically secure locations or controlled areas and encrypt CJI on digital media when physical and personnel restrictions are not feasible; and protect system media types defined in MP-4a until the media are destroyed or sanitized using approved equipment, techniques, and procedures.	Both	Agencies are responsible for documenting and implementing policies regarding secure storage of media.	Evertel maintains policies and practices for Evertel Cloud Services for securely handling media. Sensitive communications and data that traverse public networks are encrypted. Data is encrypted in transit over public networks using a robust TLS 1.2 implementation with 256 Bit Perfect Forward Secrecy.
MP-5	Media Transport	Protect and control digital and non-digital media to help prevent compromise of the data during transport outside of the physically secure locations or controlled areas using encryption, as defined in Section 5.10.1.2 of this Policy. Physical media will be protected at the same level as the information would be protected in electronic form. Restrict the activities associated with transport of electronic and physical media to authorized personnel.	Agency	Agencies are responsible for protecting any information from Evertel Cloud Services put into physical form in the same manner as in electronic form.	N/A
	"	Maintain accountability for system media during transport outside of the physically secure location or controlled areas.	Agency		
	п	Document activities associated with the transport.	Agency		
	n	Restrict the activities.	Agency		

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
MP-6		Sanitize or destroy digital and non-digital media prior to disposal, release out of agency control, or release for reuse using overwrite technology at least three times or degauss digital media prior to disposal or release for reuse by unauthorized individuals. Inoperable digital media will be destroyed (cut up, shredded, etc.). Physical media will be securely disposed of when no longer needed for investigative or security purposes, whichever is later. Physical media will be destroyed by crosscut shredding or incineration. Employ sanitization mechanisms with the strength and integrity commensurate with the security category or classification of the information.	Both Both	Agencies are responsible for documenting and implementing policies regarding electronic media sanitization and disposal of data outside of Evertel Cloud Services.	<ul> <li>Evertel maintains practices for sanitizing and disposing of electronic media.</li> <li>Including: <ol> <li>Data destruction and removal activities should be logged in an auditable format to ensure important devices are not missed.</li> <li>The transfer of a workstation to a new owner requires full wiping of the previous owner's data.</li> <li>Data storage devices must be fully wiped or destroyed before</li> </ol> </li> </ul>
					Data destruction and wiping techniques must ensure that a determined attacker with moderate capabilities cannot recover the data.
MP-7	Media Use	Restrict the use of digital and non-digital media on agency owned systems that have been approved for use in the storage, processing, or transmission of criminal justice information by using technical, physical, or administrative controls.	Both	Agencies are responsible for documenting and implementing policies regarding media use and the use of personally owned digital media devices.	Evertel maintains practices and policies for restricting the use of digital media in Evertel Cloud Services. Evertel employs strict technical, physical and administrative controls over access
	n	Prohibit the use of personally owned digital media devices on all agency owned or controlled systems that store, process, or transmit criminal justice information.	Both		to any systems used in the storage, processing and transmission of media and prohibits any use of personal digital media devices.

"	Prohibit the use of digital media devices on all agency owned or controlled systems that store, process, or transmit criminal justice information when such devices have no	Both	
	identifiable owner.		

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
CJIS Secur	rity Policy Area 9 - P	hysical Protection		•	
5.9	Policy Area 9: Physical Protection	Physical protection policy and procedures <b>shall</b> be documented and implemented to ensure CJI and information system hardware, software, and media are physically protected through access control measures.	Both	Agencies are responsible for documenting and implementing policies regarding physical protection.	Evertel maintains policies and practices for Evertel Cloud Services related to physical protection.
5.9.1.1	Security Perimeter	The perimeter of physically secure location shall be prominently posted and separated from non-secure locations by physical controls.	Both	Agencies are responsible for maintaining a secure physical perimeter.	Evertel defines and controls the physically secure perimeter for Evertel facilities.
	"	Security perimeters shall be defined, controlled and secured in a manner acceptable to the CSA or SIB.	Both		
5.9.1.2	Physical Access Authorizations	The agency shall develop and keep current a list of personnel with authorized access to the physically secure location (except for those areas within the permanent facility officially designated as publicly accessible) or	Both	Agencies are responsible for restricting and controlling physical access to secure locations, as determined and managed by agencies, to	Evertel ensures physical access to secure locations is limited to authorized personnel.
	"	or <b>shall</b> issue credentials to authorized personnel.	Both	support the use of Evertel Cloud Services.	
5.9.1.3	Physical Access Control	The agency shall control all physical access points (except for those areas within the facility officially designated as publicly accessible) and	Both	Agencies are responsible for restricting and controlling physical access to physical access points.	Evertel regularly reviews the specific security practices and audit results documented by underlying infrastructure

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
	"	and <b>shall</b> verify individual access authorizations before granting access.	Both		providers to ensure the highest standards are met. Evertel ensures physical access is limited to authorized personnel.
5.9.1.4	Access Control for Transmission Medium	The agency shall control physical access to information system distribution and transmission lines within the physically secure location.	Both	Agencies are responsible for restricting and monitoring access to transmission lines within physically secure locations, as determined and managed by agencies, to support the use of Evertel Cloud Services.	Evertel restricts and monitors access to transmission lines within the physically secure locations used to deliver Evertel Cloud Services.
5.9.1.5	Access Control for Display Medium	The agency <b>shall</b> control physical access to information system devices that display CJI and and <b>shall</b> position information system devices in such a way as to prevent unauthorized individuals from accessing and viewing CJI.	Both Both	Agencies should maintain policy and procedure surrounding the devices used to access Evertel Cloud Services.	Evertel maintains policy and procedure surrounding the devices used to administer Evertel Cloud Services.
5.9.1.6	Monitoring Physical Access	The agency shall monitor physical access to the information system to detect and respond to physical security incidents.	Both	Agencies are responsible for restricting and controlling physical access to locations managed by agencies to support the use of Evertel Cloud Services.	Evertel maintains policies and practices for monitoring physical access and responding to suspicious events.
5.9.1.7	Visitor Control	The agency <b>shall</b> control physical access by authenticating visitors before authorizing escorted access to the physically secure location (except for those areas designated as publicly accessible).	Both	Agencies are responsible for restricting and controlling physical access. This includes monitoring and escorting visitors to	Evertel maintains policies and practices for controlling visitors to Evertel facilities. Visitors are identified with a unique badge only valid for the day of visit. In
	"	The agency <b>shall</b> escort visitors at all times and monitor visitor activity.	Both	physically secure locations as determined and managed by agencies to support the use of Evertel Cloud Services.	addition, the purpose of the visit is recorded with reception.

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
5.9.1.8	Delivery and Removal	The agency <b>shall</b> authorize and control information system-related items entering and exiting the physically secure location.	Both	Agencies are responsible for authorizing and monitoring information system related items entering and leaving physically secure locations, as determined and managed by agencies, to support the use of Evertel Cloud Services.	Evertel maintains policies and practices for controlling information-system-related items.
5.9.2	Controlled Area	If an agency cannot meet all of the controls required for establishing a physically secure location but has an operational need to access or store CJI, the agency shall designate an area, a room, or a storage container, as a "controlled area" for the purpose of day-to-day CJI access or storage. The agency <b>shall</b> , at a minimum:	Both	Agencies are responsible for documenting and implementing policies and practices related to physical protection.	Evertel maintains policies and practices for Evertel Cloud Services related to physical protection.
	"	<ol> <li>Limit access to the controlled area during CJI processing times to only those personnel authorized by the agency to access or view CJI.</li> </ol>	Both		
	"	2. Lock the area, room, or storage container when unattended.	Both		
	"	3. Position information system devices and documents containing CJI in such a way as to prevent unauthorized individuals from access and view.	Both		
	u u	4. Follow the encryption requirements found in section 5.10.1.1.2 for electronic storage (i.e. data "at rest") of CJI.	Both		
		Systems and Communications Protection and Info	ormation Integrity		
5.10.1	Information Flow Enforcement	The network infrastructure <b>shall</b> control the flow of information between interconnected systems.	Service Provider		Evertel requires encryption on all connections to Evertel Cloud Services over public networks. In addition, Evertel maintains a range of capabilities for controlling data flows in Cloud Services,

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
					including firewalls, ACLs, proxies, and load balancers.
5.10.1.1	Boundary Protection	The agency <b>shall</b> :			Evertel maintains controls to protect and monitor the
	"	1. Control access to networks processing CJI.	Service Provider		boundaries of Evertel Cloud Services. These include firewalls,
	n	2. Monitor and control communications at the external boundary of the information system and at key internal boundaries within the system.	Service Provider		ACLs, network segmentation, proxies, and intrusion detection systems. Changes to computing resources are detected and
	n	3. Ensure any connections to the Internet, other external networks, or information systems occur through controlled interfaces (e.g. proxies, gateways, routers, firewalls, encrypted tunnels). See Section 5.10.4.4 for guidance on personal firewalls.	Service Provider		monitored. An advanced anti-malware solution is deployed for malware protection on Evertel Cloud Services hosts and a host-based IDS/IPS solution is deployed. A
	"	4. Employ tools and techniques to monitor network events, detect attacks, and provide identification of unauthorized use.	monitor Service Provider	web application firewall is deployed on each Evertel Cloud Services web servers.	
	" 5. Ensure the operation protection mechanism unauthorized release of the information system	5. Ensure the operational failure of the boundary protection mechanisms do not result in any unauthorized release of information outside of the information system boundary (i.e. the device <b>shall</b> "fail closed" vs. "fail open").	Service Provider		Additionally, vulnerability scans are performed on at least monthly basis, and penetration tests are performed regularly.
	"	6. Allocate publicly accessible information system components (e.g. public Web servers) to separate sub networks with separate, network interfaces. Publicly accessible information systems residing on a virtual host shall follow the guidance in section 5.10.3.2 to achieve separation.	Service Provider		
5.10.1.2.1	Encryption for CJ I in Transit	<ul><li>a) See Sections 5.13.1.2.2 and 5.10.2.</li><li>b) Encryption shall not be required if the transmission medium meets all of the following</li></ul>	Service Provider		Data transmitted in Evertel Cloud Services is encrypted with 128 bits or stronger. Evertel's Cryptographic Module that
		requirements:			provides for protection of data in

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
	"	i. The agency owns, operates, manages, or protects the medium.	Agency	Agencies are responsible for maintaining encryption for	transit is FIPS 140-2 validated: https://csrc.nist.gov/projects/crypt
	"	ii. Medium terminates within physically secure locations at both ends with no interconnections between.	Agency	data in transit for data being sent to destinations other than Evertel Cloud Services.	ographic-module-validation- program/Certificate/2878.
	n	iii. Physical access to the medium is controlled by the agency using the requirements in Section 5.9.1 and 5.12.	Agency		Evertel maintains policies and practices for Evertel Cloud Services for encryption key and
	"	iv. Protection includes safeguards (e.g. acoustic, electric, electromagnetic, and physical) and if feasible countermeasures (e.g. alarms, notifications) to permit its use for the transmission of unencrypted information through an area of lesser classification or control.	Agency		certificate management.
	"	v. With approval of the CSO.	Agency		
5.10.1.2.2	Encryption for CJI at Rest	a) When agencies implement encryption on CJI at rest, the passphrase to unlock the cipher <b>shall</b> meet the following requirements:			Evidence data stored in Evertel Cloud Services is encrypted with AES 256. Evertel maintains
	"	i. Be at least 10 characters	Service Provider		policies and practices for Evertel Cloud Services for encryption key
	"	ii. Not be a dictionary word	Service Provider		and certificate management. Further details can be found at
	"	<ul><li>iii. Include at least one (1) upper case letter, one</li><li>(1) lower case letter, one (1)</li><li>number, and one (1) special character</li></ul>	Service Provider		www.Evertel.com/trust
	"	iv. Be changed when previously authorized personnel no longer require access	Service		
	"	b) Multiple files maintained in the same unencrypted folder <b>shall</b> have separate and distinct passphrases.	Service Provider		
	"	b) All audit requirements found in Section 5.4.1 Auditable Events and Content (Information Systems) <b>shall</b> be applied.	Service Provider		
5.10.1.2.3	Public Key Infrastructure (PKI) Technology	Registration to receive a public key certificate shall:			Evertel uses PKI to provide server authentication to clients interacting with Evertel Cloud

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
	"	a) Include authorization by a supervisor or a responsible official.	Service Provider		Services. Evertel's TLS certifications are signed by Rapid
	"	b) Be accomplished by a secure process that verifies the identity of the certificate holder.	Service Provider		SSL. Rapid SSL verifies identity when issuing the certificate.
	"	c) Ensure the certificate is issued to the intended party.	Service Provider		
5.10.1.3	Intrusion Detection Tools and Techniques	Agencies shall:	Service Provider		Evertel Cloud Services employs advanced detection and analysis capabilities of system events. This includes automated detection and
	· · · · ·	1. Implement network-based and/or host-based intrusion detection or prevention tools.	Service Provider		alerts for unusual activity or attacks.
	.د	2. Maintain current intrusion detection or prevention signatures.	Service Provider		
	n	3. Monitor inbound and outbound communications for unusual or unauthorized activities.	Service Provider		
	"	4. Send individual intrusion detection logs to a central logging facility where correlation and analysis will be accomplished as a system wide intrusion detection effort.	Service Provider		
	در	5. Review intrusion detection or prevention logs weekly or implement automated event notification	Service Provider		
	11	6. Employ automated tools to support near-real- time analysis of events in support of detecting system-level attacks.	Service Provider		
5.10.1.4	Voice over Internet Protocol	In addition to the security controls described in this document, the following additional controls <b>shall</b> be implemented when an agency deploys VoIP within a network that contains unencrypted CJI:			Not applicable to Evertel Cloud Services security practices. VOIP is not used within Evertel Cloud Services.

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
	"	1. Establish usage restrictions and implementation guidance for VoIP	Service Provider		
	"	<ul><li>technologies.</li><li>2. Document, monitor and control the use of</li><li>VolD within the control</li></ul>	Service Provider		
		VoIP within the agency. 3. Utilize Virtual Local Area Network (VLAN) technology to segment VoIP traffic from data traffic.	Service Provider		
5.10.1.5	Cloud Computing	The storage of CJI, regardless of encryption status, shall only be permitted in cloud environments (e.g. government or third- party/commercial datacenters, etc.) which reside within the physical boundaries of APB member country (i.e. U.S., U.S. territories, Indian Tribes, and Canada) and legal authority of an APB- member agency (i.e. U.S. – federal/state/territory, Indian Tribe, or the Royal Canadian Mounted Police (RCMP)).	Service Provider		Evertel ensures that all CJI data and metadata in Evertel Cloud Services remains within the United States, including, without limitation, all backup data, replication sites, and disaster recovery sites. Metadata derived from any CJI data is protected in the same manner as CJI data within Evertel Cloud Services.
	"	Metadata derived from unencrypted CJI shall be protected in the same manner as CJI and	Service Provider		Permitted use of stored CJI data and metadata is defined within agreements between agencies and
	"	and shall not be used for any advertising or other commercial purposes by any cloud service provider or other associated entity.	Service Provider		Evertel.
5.10.2	Facsimile Transmission of CJI	CJI transmitted external to a physically secure location using a facsimile server, application or service which implements email-like technology, shall meet the encryption requirements for CJI in transit as defined in Section 5.10.	Service Provider		Not applicable to Evertel Cloud Services security practices. Facsimile transmission is not utilized in Evertel Cloud Services.
5.10.3.1	Partitioning	The application, service, or information system shall separate user functionality (including user interface services) from information system management functionality.	Service Provider		Evertel Cloud Services uses many partitioning and segmentation methods for security purposes. These include
	"	The application, service, or information system shall physically or logically separate user	Service Provider		network segmentation, OS separation,

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
		interface services (e.g. public Web pages) from information storage and management services (e.g. database management).			firewalls, and logical access separation.
5.10.3.2	Virtualization	In addition to the security controls described in this policy, the following additional controls shall be implemented in a virtual environment: 1. Isolate the host from the virtual machine. In	Service		Evertel Cloud Services is deployed in a multi-tenant architecture, where customers leverage a shared application and underlying infrastructure.
		other words, virtual machine users cannot access host files, firmware, etc.	Provider		Customers are logically segmented within Evertel Cloud
	"	2. Maintain audit logs for all virtual machines and hosts and store the logs outside the hosts' virtual environment.	Service Provider		Services and cannot access other customers' data. Application security controls and
	"	3. Virtual Machines that are Internet facing (web servers, portal servers, etc.) shall be physically separate from Virtual Machines that process CJI internally or be separated by a virtual firewall.	Service Provider		session management controls within the application prevent a customer from accessing data not associated with their account or
	"	4. Drivers that serve critical functions shall be stored within the specific VM they service. In other words, do not store these drivers within the hypervisor, or host operating system, for sharing. Each VM is to be treated as an independent system - secured as independently as possible.	Service Provider		agency. Evertel leverages technologies and services provided by Infrastructure as a Service (IaaS) partners to deliver Evertel Cloud Services. Evertel deploys and manages virtualized
	"	The following additional technical security controls shall be applied in virtual environments where CJI is comingled with non-CJI:			servers on IaaS compute resources and leverages and manages additional IaaS services including object storage, networking, and resiliency capabilities.
	"	1. Encrypt CJI when stored in a virtualized environment where CJI is comingled with non- CJI or segregate and store unencrypted CJI within its own secure VM.	Service Provider		
	"	2. Encrypt network traffic within the virtual environment.	Service Provider		
5.10.4.1	Patch Management	The agency shall identify applications, services, and information systems containing software or components affected by recently announced	Service Provider		Evertel Cloud Services ensures policies and procedures are established to ensure patches are

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
		software flaws and potential vulnerabilities resulting from those flaws.			applied within defined timeframes. Servers are patched
	"	The agency (or the software developer/vendor in the case of software developed and maintained by a vendor/contractor) shall develop and implement a local policy that ensures prompt installation of newly released security relevant patches, service packs and hot fixes.	Service Provider		according to the Evidence.com Patch Policy.
	"	Patch requirements discovered during security assessments, continuous monitoring or incident response activities shall also be addressed expeditiously.	Service Provider		
5.10.4.2	Malicious Code Protection	The agency <b>shall</b> implement malicious code protection that includes automatic updates for all systems with Internet access.	Service Provider		Code change details and approvals are documented in the Evertel version control system.
	u.	Agencies with systems not connected to the Internet shall implement local procedures to ensure malicious code protection is kept current (i.e. most recent update available).	Service Provider		Code changes are reviewed monthly to ensure all changes have documented approval. Development of new features,
	u.	The agency shall employ virus protection mechanisms to detect and eradicate malicious code (e.g., viruses, worms, Trojan horses) at critical points throughout the network and on all workstations, servers and mobile computing devices on the network.	Service Provider		products, and major changes to Evertel Cloud Services follow a Secure System Development lifecycle in alignment with industry standards.
	u.	The agency shall ensure malicious code protection is enabled on all of the aforementioned critical points and information systems and resident scanning is employed.	Service Provider		
5.10.4.3	Spam and Spyware Protection	The agency <b>shall</b> implement spam and spyware protection. The agency <b>shall</b> :	Service Provider		An advanced anti-malware solution is deployed for malware protection on Evertel Cloud Services hosts and a host-based
	11	1. Employ spam protection mechanisms at critical information system entry points (e.g.	Service Provider		IDS/IPS solution is deployed. A web application firewall is

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
		firewalls, electronic mail servers, remote-access servers).			deployed on each Evertel Cloud Services web server.
	"	2. Employ spyware protection at workstations, servers and mobile computing devices on the network.	Service Provider		Additionally, vulnerability scans are performed on at least monthly basis, and penetration tests are
	"	3. Use the spam and spyware protection mechanisms to detect and take appropriate action on unsolicited messages and spyware/adware, respectively, transported by electronic mail, electronic mail attachments, Internet accesses, removable media (e.g. diskettes or compact disks) or other removable media as defined in this policy document.	Service Provider		performed at regularly.
5.10.4.4	Security Alerts and Advisories	The agency <b>shall</b> :			
	"	1. Receive information system security alerts/advisories on a regular basis.	Service Provider		Security event and incident handling practices have been
	"	2. Issue alerts/advisories to appropriate personnel.	Service Provider		implemented to ensure appropriate detection, analysis,
		3. Document the types of actions to be taken in response to security alerts/advisories.	Service Provider		containment, eradication, and recovery in the event of an incident. Evertel employs a
	"	4. Take appropriate actions in response.	Service Provider		dedicated Security Operations team to monitor the security of
	"	5. Employ automated mechanisms to make security alert and advisory information available throughout the agency as appropriate.	Service Provider		Evertel Cloud Services. The team is equipped to immediately respond to threats and malicious actors.
5.10.4.5	Information Input Restrictions	The agency shall restrict the information input to any connection to FBI CJIS services to authorized personnel only.	Agency	The Agency is responsible for restricting the information input to any connection to FBI CJIS services to authorized personnel only.	N/A
CJIS Secur	rity Policy Area 11 -	Formal Audits			

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
5.11.1.1	Triennial Compliance Audits by the FBI CJIS Division	The CJIS Audit Unit (CAU) shall conduct a triennial audit of each CSA in order to verify compliance with applicable statutes, regulations and policies.	CJIS/CSO	Agencies are required to schedule and execute audits of Evertel Cloud Services in compliance with the	Evertel is committed to undergoing formal audits with the FBI, state CSAs, or local agencies.
	"	This audit <b>shall</b> include a sample of CJAs and, in coordination with the SIB, the NCJAs.	CJIS/CSO	CJIS Security Policy.	
	"	The FBI CJIS Division shall also have the authority to conduct unannounced security inspections and scheduled audits of Contractor facilities.	CJIS/CSO		
5.11.1.2	Triennial Security Audits by the FBI CJIS Division	This audit <b>shall</b> include a sample of CJAs and NCJAs.	CJIS/CSO	Agencies are required to schedule and execute audits of Evertel Cloud Services in compliance with the CJIS Security Policy.	Evertel is committed to undergoing formal audits with the FBI, state CSAs, or local agencies.
5.11.2	Audits by the CSA	Each CSA <b>shall</b> :		Agencies are required to schedule and execute audits	Evertel is committed to undergoing formal audits with the FBI, state CSAs, or local agencies.
	"	1. At a minimum, triennially audit all CJAs and NCJAs which have direct access to the state system in order to ensure compliance with applicable statutes, regulations and policies.	CJIS/CSO	of Evertel Cloud Services in compliance with the CJIS Security Policy.	
	"	2. In coordination with the SIB, establish a process to periodically audit all NCJAs, with access to CJI, in order to ensure compliance with applicable statutes, regulations and policies.	CJIS/CSO		
	"	3. Have the authority to conduct unannounced security inspections and scheduled audits of Contractor facilities.	CJIS/CSO		

"	4. Have the authority, on behalf of another CSA,	CJIS/CSO
	to conduct a CSP compliance audit of contractor	
	facilities and provide the results to the requesting	
	CSA. If a subsequent CSA requests an audit of	
	the same contractor facility, the CSA may	
	provide the results of the previous audit unless	
	otherwise notified by the requesting CSA that a	
	new audit be performed.	

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
5.11.3	Special Security Inquiries and Audits	All agencies having access to CJI <b>shall</b> permit an inspection team to conduct an appropriate inquiry and audit of any alleged security violations.	CJIS/CSO	Agencies are required to schedule and execute audits of Evertel Cloud Services	Evertel is committed to undergoing formal audits with the FBI, state CSAs, or local
	"	The inspection team shall be appointed by the APB and shall include at least one representative of the CJIS Division.	CJIS/CSO	in compliance with the CJIS Security Policy.	agencies.
	"	All results of the inquiry and audit <b>shall</b> be reported to the APB with appropriate recommendations.	CJIS/CSO		
	rity Policy Area 12 -				
5.12.1	Personnel Screening Requirements for Individuals Requiring Unescorted Access to Unencrypted CJI	1. To verify identification, state of residency and national fingerprint-based record checks shall be conducted prior to granting access to CJI for all personnel who have unescorted access to unencrypted CJI or unescorted access to physically secure locations or controlled areas (during times of CJI processing).	Agency	Agencies must address this control for users to whom they grant access to their instance of Evertel Cloud Services.	Evertel conducts national background checks for all employees. When necessary, Evertel employees that work on Evertel Cloud Services are available for a fingerprint-based national record check and state- level validations.
		However, if the person resides in a different state than that of the assigned agency, the agency <b>shall</b> conduct state (of the agency) and national fingerprint- based record checks and execute a NLETS CHRI IQ/FQ/AQ query using purpose code C, E, or J depending on the circumstances.	Agency		
	"	When appropriate, the screening <b>shall</b> be consistent with a. 5 CFR 731.106; and/or b. Office of Personnel Management policy, regulations, and guidance; and/or c. agency policy, regulations, and guidance.	Agency		
	"	2. All requests for access <b>shall</b> be made as specified by the CSO.	Agency		
	"	All CSO designees shall be from an authorized criminal justice agency.	Agency		
	"	3. If a record of any other kind exists, access to CJI shall not be granted until the CSO or his/her	Agency		

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
		designee reviews the matter to determine if			
		access is appropriate.			
	"	a. If a felony conviction of any kind exists, the	Agency		
		Interface Agency shall deny			
		access to CJI. However, the Interface Agency			
		may ask for a review by the			
		CSO in extenuating circumstances where the			
		severity of the offense and the			
		time that has passed would support a possible			
		variance.			
	"	c. If a record of any kind is found on a contractor,	Agency		
		the CGA shall be formally notified and system			
		access shall be delayed pending review of the			
		criminal history record information. The CGA			
		shall in turn notify the contractor's security			
-	"	officer	Aganay		
		4. If the person appears to be a fugitive or has an arrest history without conviction, the CSO or	Agency		
		his/her designee shall review the matter to			
		determine if access to CJI is appropriate.			
-	"	5. If the person already has access to CJI and is	Agency		
		subsequently arrested and or convicted,	Agency		
		continued access to CJI shall be determined by			
		the CSO. This does not implicitly grant			
		hiring/firing authority with the CSA, only the			
		authority to grant access to CJI. For offenses			
		other than felonies, the CSO has the latitude to			
		delegate continued access determinations to his			
		or her designee.			
T T	"	6. If the CSO or his/her designee determines that	Agency		
		access to CJI by the person would not be in the			
		public interest, access shall be denied and			
T T	"	and the person's appointing authority shall be	Agency		
		notified in writing of the access denial.			

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
	"	The granting agency shall maintain a list of personnel who have been authorized unescorted access to unencrypted CJI and	Agency		
	"	and shall, upon request, provide a current copy of the access list to the CSO.	Agency		
5.12.2	Personnel Termination	Upon termination of personnel by an interface agency, the agency shall immediately terminate access to local agency systems with access to CJI.	Both	Agencies must address this control for users to whom they grant access to their instance of Evertel Cloud	Evertel maintains policies and practices for access management related to termination or transfer of employees.
	"	Furthermore, the interface agency shall provide notification or other action to ensure access to state and other agency systems is terminated.	Both	Services.	
	"	If the employee is an employee of a NCJA or a Contractor, the employer shall notify all Interface Agencies that may be affected by the personnel change.	Both		
5.12.3	Personnel Transfer	The agency <b>shall</b> review CJI access authorizations when personnel are reassigned or transferred to other positions within the agency and initiate appropriate actions such as closing and establishing accounts and changing system access authorizations.	Both	Agencies must address this control for users to whom they grant access to their instance of Evertel Cloud Services.	Evertel maintains policies and practices for access management related to termination or transfer of employees.
5.12.4	Personnel Sanctions	The agency shall employ a formal sanctions process for personnel failing to comply with established information security policies and procedures.	Both	Agencies must address this control for users to whom they grant access to their instance of Evertel Cloud Services.	Evertel maintains a formal sanction process for employees failing to comply with established security policies and practices.
CJIS Secur	rity Policy Area 13 -	Mobile Devices			
5.13	Mobile Devices	The agency shall:(i) establish usage restrictions andimplementation guidance for mobile devices;	Agency	Agencies must address this requirement through appropriate policies and	N/A
	"	(ii) authorize, monitor, control wireless access to the information system.	Agency	procedures. Evertel Cloud Services provides many security features and capabilities to enable customers to securely	

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
				manage digital evidence including device-level permission management (for example, allow specific users to use the web-based interface, but not the mobile application) and restrict access to defined IP ranges (limit access to approved office locations).	
5.13.1.1	802.11 Wireless Protocols	Wired Equivalent Privacy (WEP) and Wi-Fi Protected Access (WPA) cryptographic algorithms, used by all pre-80.11i protocols, do not meet the requirements for FIPS 140-2 and shall not be used.	Agency	Agencies must address this requirement through appropriate policies and procedures.	N/A
	"	Agencies shall implement the following controls for all agency-managed wireless access points with access to an agency's network that processes unencrypted CJI:	Agency		
	"	Agencies <b>shall</b> implement the following controls for all agency-managed wireless access points:			
	u u	1. Perform validation testing to ensure rogue APs (Access Points) do not exist in the 802.11 Wireless Local Area Network (WLAN) and to fully understand the wireless network security posture.	Agency		
	"	2. Maintain a complete inventory of all Access Points (APs) and 802.11 wireless devices.	Agency		
	"	3. Place APs in secured areas to prevent unauthorized physical access and user manipulation.	Agency		
	"	4. Test AP range boundaries to determine the precise extent of the wireless coverage and design the AP wireless coverage to limit the coverage area to only what is needed for operational purposes.	Agency		

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
	11	5. Enable user authentication and encryption mechanisms for the management interface of the AP.	Agency		
	n	6. Ensure that all APs have strong administrative passwords and ensure that all passwords are changed in accordance with section 5.6.3.1.	Agency		
	"	7. Ensure the reset function on APs is used only when needed and is only invoked by authorized personnel. Restore the APs to the latest security settings, when the reset functions are used, to ensure the factory default settings are not utilized.	Agency		
	"	8. Change the default service set identifier (SSID) in the APs.	Agency		
	"	Disable the broadcast SSID feature so that the client SSID must match that of the AP.	Agency		
	"	Validate that the SSID character string does not contain any agency identifiable information (division, department, street, etc.) or services.	Agency		
	n	9. Enable all security features of the wireless product, including the cryptographic authentication, firewall, and other privacy features.	Agency		
	11	10. Ensure that encryption key sizes are at least 128-bits and	Agency		
	"	and the default shared keys are replaced by unique keys.	Agency		
	"	11. Ensure that the ad hoc mode has been disabled.	Agency		
	"	12. Disable all nonessential management protocols on the APs. Disable non-FIPS compliant secure access to the management interface.	Agency		
	"	13. Ensure all management access and authentication occurs via FIPS compliant secure protocols (e.g. SFTP, HTTPS, SNMP over TLS,	Agency		

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
		etc.). Disable non-FIPS compliant secure access			
		to the management interface.			
	"	14. Enable logging (if supported) and	Agency		
	"	and review the logs on a recurring basis per local policy.	Agency		
	"	At a minimum logs shall be reviewed monthly.	Agency		
	"	15. Insulate, virtually (e.g. virtual local area network (VLAN) and (ACLs) or physically (e.g. firewalls), the wireless network from the operational wired infrastructure.	Agency		
	"	16. When disposing of access points that will no longer be used by the agency, clear access point configuration to prevent disclosure of network configuration, keys, passwords, etc.	Agency		
5.13.1.2.1	Cellular Service Abroad	When devices are authorized to access CJI outside the U.S., agencies <b>shall</b> perform an inspection to ensure that all controls are in place and functioning properly in accordance with the agency's policies prior to and after deployment outside of the U.S.	Agency	Agencies must address this requirement through appropriate policies and procedures.	N/A
5.13.1.3	Bluetooth	Organizational security policy <b>shall</b> be used to dictate the use of Bluetooth and its associated devices based on the agency's operational and business processes.	Agency	Agencies must address this requirement through appropriate policies and procedures.	N/A
5.13.1.4	Mobile Hotspots	When an agency allows mobile devices that are approved to access or store CJI to function as a Wi-Fi hotspot connecting to the Internet, they shall be configured:		Agencies must address this requirement through appropriate policies and procedures.	N/A
	"	1. Enable encryption on the hotspot	Agency		
	"	2. Change the hotspot's default SSID	Agency		
	"	a. Ensure the hotspot SSID does not identify the device make/model or agency ownership	Agency		
	"	3. Create a wireless network password (Pre- shared key)	Agency		
	"	4. Enable the hotspot's port filtering/blocking features if present	Agency		

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
	"	5. Only allow connections from agency controlled devices	Agency		
	"	OR 1. Have a MDM solution to provide the same security as identified in 1 - 5 above.	Agency		
5.13.2	Mobile Device Management (MDM)	Devices that have had any unauthorized changes made to them (including but not limited to being rooted or jailbroken) shall not be used to process, store, or transmit CJI at any time.	Agency	Agencies must address this requirement through appropriate policies and procedures.	N/A
	"	User agencies <b>shall</b> implement the following controls when directly accessing CJI access from devices running limited feature operating system:			
	"	1. Ensure that CJI is only transferred between CJI authorized applications and storage areas of the device.	Agency		
	"	2. MDM with centralized administration configured and implemented to perform at least the following controls:	Agency		
	"	i. Remote locking of the device	Agency		
	"	ii. Remote wiping of the device	Agency		
	"	iii. Setting and locking device configuration	Agency		
	"	iv. Detection of "rooted" and "jailbroken" devices	Agency		
	"	v. Enforcement of folder or disk level encryption	Agency		
	"	vi. Application of mandatory policy settings on the device	Agency		
	"	vii. Detection of unauthorized configurations	Agency		
	"	viii. Detection of unauthorized software or applications	Agency		
	"	ix. Ability to determine location of agency controlled devices	Agency		
	"	x. Prevention of unpatched devices from accessing CJI or CJI systems	Agency		
	"	xi. Automatic device wiping after a specified number of failed access attempts	Agency		
5.13.3	Wireless Device Risk Mitigations	Organizations <b>shall</b> , as a minimum, ensure that wireless devices:		Agencies must address this requirement through	N/A

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
				appropriate policies and procedures.	
	"	1. Apply available critical patches and upgrades to the operating system as soon as they become available for the device and after necessary testing as described in Section 5.10.4.1.	Agency		
	Wireless Device Risk Mitigations (continued)	2. Are configured for local device authentication (see Section 5.13.8.1).	Agency		
	"	3. Use advanced authentication or CSO approved compensating controls as per Section 5.13.7.2.1.	Agency		
	"	4. Encrypt all CJI resident on the device.	Agency		
	"	5. Erase cached information, to include authenticators (see Section 5.6.2.1) in applications, when session is terminated.	Agency		
	n	6. Employ personal firewalls on full-featured operating system devices or run a Mobile Device Management (MDM) system that facilitates the ability to provide firewall services from the agency level.	Agency		
	"	7. Employ malicious code protection on full- featured operating system devices or run a MDM system that facilitates the ability to provide anti- malware services from the agency level.	Agency		
5.13.4.1	Patching/Updates	Agencies shall monitor mobile devices to ensure their patch and update state is current.	Agency	Agencies must address this requirement through appropriate policies and procedures.	N/A
5.13.4.2	Malicious Code Protection	Agencies that allow smartphones and tablets to access CJI <b>shall</b> have a process to approve the use of specific software or applications on the devices.	Agency	Agencies must address this requirement through appropriate policies and procedures.	N/A
5.13.4.3	Personal Firewall	A personal firewall shall be employed on all devices that have a full-feature operating system (i.e. laptops or tablets with Windows or Linux/Unix operating systems).	Agency	Agencies must address this requirement through appropriate policies and procedures.	N/A

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
	"	At a minimum, the personal			
		firewall shall perform the following activities:			
	"	1. Manage program access to the Internet.	Agency		
	"	2. Block unsolicited requests to connect to the PC.	Agency		
	"	3. Filter Incoming traffic by IP address or protocol.	Agency		
	"	4. Filter Incoming traffic by destination ports.	Agency		
	"	5. Maintain an IP traffic log.	Agency		
5.13.5	Incident Response	In addition to the requirements in Section 5.3 Incident Response, agencies shall develop additional or enhanced incident reporting and handling procedures to address mobile device operating scenarios.	Agency	Agencies must address this requirement through appropriate policies and procedures.	N/A
	"	Special reporting procedures for mobile devices shall apply in any of the following situations:			
	"	1. Loss of device control. For example:	Agency		
	"	a. Device known to be locked, minimal duration of loss			
	"	b. Device lock state unknown, minimal duration of loss			
	"	c. Device lock state unknown, extended duration of loss			
	"	d. Device known to be unlocked, more than momentary duration of loss			
	"	2. Total loss of device	Agency		
	"	3. Device compromise	Agency	1	
	"	4. Device loss or compromise outside the United States	Agency		
5.13.6	Access Control	Access control (Section 5.5 Access Control) shall be accomplished by the application that accesses CJI.	Agency	Agencies must address this requirement through appropriate policies and procedures.	N/A

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
5.13.7.1	Local Device Authentication	When mobile devices are authorized for use in accessing CJI, local device authentication shall be used to unlock the device for use.	Agency	Agencies must address this requirement through appropriate policies and procedures.	N/A
	"	The authenticator used shall meet the requirements in section 5.6.2.1 Standard Authenticators.	Agency		
5.13.7.2	Advance Authentication	When accessing CJI from an authorized mobile device, advanced authentication shall be used by the authorized user unless the access to CJI is indirect as described in Section 5.6.2.2.1. If access is indirect, then AA is not required.	Agency	Agencies must address this requirement through appropriate policies and procedures.	N/A
5.13.7.2.1	Compensating Controls	Before CSOs consider approval of compensating controls, Mobile Device Management (MDM) shall be implemented per Section 5.13.2.	Agency	Agencies must address this requirement through appropriate policies and	N/A
	"	<ul><li>The compensating controls shall:</li><li>1. Meet the intent of the CJIS Security Policy AA requirement</li></ul>	Agency	procedures.	
	"	2. Provide a similar level of protection or security as the original AA requirement	Agency		
	11	3. Not rely upon the existing requirements for AA as compensating controls	Agency		
	۰۲	4. Expire upon the CSO approved date or when a compliant AA solution is implemented.	Agency		
	"	The following minimum controls shall be implanted as a part of the CSO approved compensating controls	Agency		
	11	Possession and registration of the agency-issued smartphone or tablet as an indication it is the authorized user	Agency		
	"	Use of device certificates as per Section 5.13.7.3 Device Certificates	Agency		
	"	Implemented CJIS Security Policy compliant standard authenticator protection on the secure device	Agency		

Control number	Торіс	Shall Statement	Responsibility (SaaS Model)	Agency Details	Evertel Details
5.13.7.3	Device Certificates	When certificates or cryptographic keys used to authenticate a mobile device are used in lieu of compensating controls for advanced authentication, they shall be:		Agencies must address this requirement through appropriate policies and procedures.	N/A
	"	1. Protected against being extracted from the device	Agency		
	"	2. Configured for remote wipe on demand or self-deletion based on a number of unsuccessful login or access attempts	Agency		
	n	3. Configured to use a secure authenticator (i.e. password, PIN) to unlock the key for use	Agency		

# Security Policy Appendix G.3 Cloud Computing

As stated in the CJIS Security Policy, the following questions can help frame the process of determining compliance (of a cloud provider) with the existing requirements of the CJIS Security Policy. The following outlines Evertel's response to the questions.

Appendix G.3 Questions	<b>Evertel Cloud Services Policies, Practices, and Standards</b>
Will access to Criminal Justice Information (CJI) within a cloud environment fall within the category of remote access? (5.5.6 Remote Access)	Evertel maintains policies and practices for Evertel Cloud Services that limit remote access to only required individuals, via managed VPN connections requiring at least 2-factor authentication.
Will advanced authentication (AA) be required for access to CJI within a cloud environment? (5.6.2.2 Advanced Authentication, 5.6.2.2.1 Advanced Authentication Policy and Rationale)	Evertel Cloud Services require at least 2-factor authentication for all system administration access. 2-factor authentication is available for individual customer accounts.
Does/do any cloud service provider's datacenter(s) used in the transmission or storage of CJI meet all the requirements of a physically secure location? (5.9.1 Physically Secure Location)	Evertel regularly reviews the specific security practices and audit results documented by Infrastructure as a Service (IaaS) partners to ensure they meet the relevant portions of the CJIS Security Policy.
Are the encryption requirements being met? (5.10.1.2 Encryption) o Who will be providing the encryption as required in the CJIS Security Policy (client or cloud service provider)? Note: individuals with access to the keys can decrypt the stored files and therefore have access to unencrypted CJI. o Is the data encrypted while at rest and in transit?	Data transmitted and stored in Evertel Cloud Services is encrypted with 128 bits or stronger. FIPS 140-2 approved encryption ciphers (or stronger) are used, including AES 256, and RSA 2048. Evertel maintains policies and practices for Evertel Cloud Services for encryption key and certificate management.
What are the cloud service provider's incident response procedures? (5.3 Policy Area 3: Incident Response) o Will the cloud subscriber be notified of any incident? o If CJI is compromised, what are the notification and response procedures?	Evertel maintains comprehensive security incident response plans for Evertel Cloud Services including reporting to appropriate parties.

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Is the cloud service provider a private contractor/vendor? o If so, they are subject to the same screening and agreement requirements as any other private contractors hired to handle CJI? (5.1.1.5 Private Contractor User Agreements and CJIS Security Addendum; 5.12.1.2 Personnel Screening for Contractors and Vendors)	<ul> <li>Evertel acknowledges and abides by all aspects of the CJIS Security Addendum. The CJIS Security Addendum is included by reference in the Evertel MSPA which contractually commits Evertel to the CJIS Security Policy requirements.</li> <li>CJIS Security Addendum Certification pages are maintained for each authorized Evertel employee and are available to customers.</li> <li>Evertel maintains policies and practices for ensuring all Evertel Cloud Services personnel are trustworthy and competent to handle sensitive data and systems. Authorized Evertel personnel are available for state of residence and national fingerprint-based record checks at either the state or local level.</li> </ul>
Will the cloud service provider allow the CSA and FBI to conduct compliance and security audits? Note: Cloud facilities such as datacenters in which CJI will be stored or processed should be audited as would any other datacenter housing and processing CJI.(5.11.1 Audits by the FBI CJIS Division; 5.11.2 Audits by the CSA)	Evertel adheres to the audit requirements of the FBI CJIS Security Policy.
How will event and content logging be handled? (5.4 Policy Area 4, Auditing and Accountability) o Will the cloud service provider handle the events and content logging required by the CJIS Security Policy and provide that upon request? o What are the cloud service provider's responsibilities with regard to media protection and destruction? (5.8 Policy Area 8: Media Protection)	Evertel Cloud Services systems are configured to log all required events from Policy Area 4, and more, to a central logging system.