



VSAX CUSTOMER RESPONSIBILITY MATRIX

Powered by ControlCase (C3PAO) and KASEYA

Mark Cline | SVP, Sales
404.307.7235
mcline@controlcase.com



AGENDA



- 1 Access Control (AC)
- 2 Awareness and Training (AT)
- 3 Audit and Accountability (AU)
- 4 Configuration Management (CM)
- 5 Identification and Authentication (IA)
- 6 Incident Response (IR)
- 7 Maintenance (MA)
- 8 Media Protection (MP)
- 9 Personnel Security (PS)
- 10 Physical Protection (PE)
- 11 Risk Assessment (RA)
- 12 Security Assessment (CA)
- 13 System and Communications Protection (SC)
- 14 System and Information Integrity (SI)

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Assessment Objective	KASEYA Responsibility	CUSTOMER Responsibility	PRODUCT Links
AC.L2-3.1.1[a]	KASEYA is responsible for creating the CUSTOMER admin user account during the provisioning of the CUSTOMER environment and sending an email with a setup link to the CUSTOMER. This ensures the CUSTOMER has secure access to the PRODUCT.	CUSTOMER is responsible for completing the password reset process to establish a password for the CUSTOMER admin user account. Additionally, the CUSTOMER must manage the CUSTOMER admin user account and identify any additional authorized users.	Managing User Account
AC.L2-3.1.1[b]	KASEYA enables functionality that allows the CUSTOMER to configure and manage automated processes, ensuring the system supports CUSTOMER-defined operational workflows.	CUSTOMER is responsible for managing automated processes based on its internal processes, including any required approval or change management procedures that must be completed before configuring or modifying automated processes.	Teams and Users Permissions
AC.L2-3.1.1[c]	KASEYA provides a agent that can be installed, ensuring the CUSTOMER has the necessary software to deploy within its system.	CUSTOMER is responsible for identifying the system(s) to which the agent will be installed, ensuring compatibility and adherence to internal security and operational requirements.	Agent Deployment
AC.L2-3.1.1[d]	KASEYA requires authentication through a username and password for the CUSTOMER admin user account, ensuring secure initial access to the system. Additionally, KASEYA offers a single sign-on PRODUCT to facilitate integration with the CUSTOMER's identity source.	CUSTOMER is responsible for using the admin account only for initial access and not for daily system management. CUSTOMER must also implement single sign-on via its own identity source, leveraging KASEYA's single sign-on PRODUCT to ensure secure and controlled user access.	Managing User Account
AC.L2-3.1.1[e]	KASEYA enables functionality that allows the CUSTOMER to configure and manage automated processes, ensuring that system access for automated processes aligns with CUSTOMER-defined operational workflows.	CUSTOMER is responsible for configuring automated processes that have been approved through its internal processes, ensuring adherence to required approval and security measures before implementation.	Agent Deployment
AC.L2-3.1.1[f]	KASEYA supplies a agent that the CUSTOMER can deploy, ensuring compatibility with authorized systems and maintaining secure access controls.	CUSTOMER is responsible for installing the agent on its system(s).	Agent Deployment

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AC.L2-3.1.2[a]	KASEYA defines one role, Administrator, that is assigned to the CUSTOMER admin user account and allows access to all functions and permissions within the product. Additional roles can be created at the discretion of the CUSTOMER.	CUSTOMER defines roles, each with a distinct set of permissions, ensuring a structured approach to user access control within the system.	Managing User Account
AC.L2-3.1.2[b]	KASEYA holds no responsibility in meeting this objective.	CUSTOMER is responsible for assigning user accounts to the appropriate roles (administrator or customer-defined roles) based on required permissions, ensuring that authorized users have access to the necessary transactions and functions within the system.	
AC.L2-3.1.5[a]	See KASEYA responsibility for AC.L2-3.1.1[a].	See CUSTOMER responsibility for AC.L2-3.1.1[a].	Managing User Account
AC.L2-3.1.5[b]	KASEYA holds no responsibility in meeting this objective.	See CUSTOMER responsibility for AC.L2-3.1.2[b].	
AC.L2-3.1.5[c]	<p>KASEYA incorporates the following security functions within the PRODUCT:</p> <ul style="list-style-type: none"> - User Account Management – Supports the management of the CUSTOMER admin account and additional user accounts. - Configuration Management – Enables PRODUCT configuration to implement single sign-on via the CUSTOMER's own identity source, leveraging KASEYA's single sign-on provider to ensure secure and controlled user access. - Remote Monitoring & Management – Facilitates the use of the PRODUCT to remotely monitor and manage systems within the CUSTOMER's environment. 	CUSTOMER holds no responsibility in achieving this objective.	MFA and Portal Users
AC.L2-3.1.5[d]	KASEYA holds no responsibility in meeting this objective.	See CUSTOMER responsibility for AC.L2-3.1.2[b].	

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Assessment Objective	KASEYA Responsibility	CUSTOMER Responsibility	PRODUCT Links
AC.L2-3.1.8[a]	KASEYA holds no responsibility in meeting this objective.	CUSTOMER is responsible for establishing measures to limit unsuccessful logon attempts. This includes implementing security controls, such as account lockout policies, multi-factor authentication, or other methods, to prevent unauthorized access and maintain system integrity.	
AC.L2-3.1.8[b]	KASEYA offers a single sign-on PRODUCT to facilitate integration with the CUSTOMER's identity source, enabling secure authentication mechanisms.	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on PRODUCT to enforce secure and controlled access, including measures to limit unsuccessful logon attempts.	Enable SSO Log In with KaseyaOne
AC.L2-3.1.11[a]	KASEYA enables functionality within the PRODUCT that supports session termination based on inactivity. While the KASEYA does not define the period itself, it provides the configurable mechanism through which the CUSTOMER can define and enforce session timeout conditions.	The CUSTOMER is responsible for defining the period of inactivity that should trigger session termination. This is done by configuring the setting via the PRODUCT's portal.	
AC.L2-3.1.11[b]	The KASEYA ensures the PRODUCT enforces the configured session termination logic. Once the CUSTOMER defines the condition (e.g., inactivity timeout), the PRODUCT is responsible for automatically terminating the session accordingly.	The CUSTOMER ensures the defined session termination settings are properly configured and active within the PRODUCT's portal to support enforcement of the condition.	
AC.L2-3.1.12[a]	KASEYA holds no responsibility in meeting this objective.	The CUSTOMER decides whether remote access is permitted by deploying PRODUCT agents only to systems intended for remote access.	
AC.L2-3.1.12[b]	KASEYA holds no responsibility in meeting this objective.	The CUSTOMER defines which types of remote access are allowed.	

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AC.L2-3.1.12[c]	KASEYA holds no responsibility in meeting this objective.	The CUSTOMER controls remote access by managing agent deployments and assigning user permissions, determining exactly who can access which systems.	
AC.L2-3.1.12[d]	KASEYA holds no responsibility in meeting this objective.	The CUSTOMER monitors remote access sessions via audit logs provided within the PRODUCT's admin portal, ensuring visibility into access activity and session behavior.	
AC.L2-3.1.13[a]	KASEYA identifies the following cryptographic module, SafeLogic CryptoComply, as the module to be used in the relay server to protect the confidentiality of all remote access communications.	CUSTOMER holds no responsibility in achieving this objective.	
AC.L2-3.1.13[b]	KASEYA implements the identified cryptographic module within the relay server, ensuring all data exchanged between remote agents and accessing systems is securely encrypted.	CUSTOMER holds no responsibility in achieving this objective.	
AC.L2-3.1.14[a]	KASEYA ensures the PRODUCT agent functions as a logical access control point by design, enabling remote access only when installed. The relay server architecture supports this model by directing authorized communications solely to agent-equipped systems.	The CUSTOMER operationally enforces managed access control by deciding which systems have agents installed—systems without agents remain inaccessible remotely.	Agent Deployment
AC.L2-3.1.14[b]	The PROVIDER routes all remote access communications through the relay server, which acts as the managed network access control point facilitating secure and scoped connectivity to agent-enabled systems.	The CUSTOMER ensures remote access takes place through the relay server by using PRODUCT-supported methods exclusively, guaranteeing that remote connections follow approved, monitored channels.	

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Assessment Objective	KASEYA Responsibility	CUSTOMER Responsibility	PRODUCT Links
AT.L2-3.2.2[a]	KASEYA holds no responsibility in meeting this objective.	CUSTOMER is responsible for defining information security-related duties, roles, and responsibilities associated with the management and use of the product.	
AT.L2-3.2.2[b]	KASEYA holds no responsibility in meeting this objective.	CUSTOMER is responsible for assigning designated personnel to fulfill the defined information security-related duties, roles, and responsibilities associated with the management and use of the product.	
AT.L2-3.2.2[c]	KASEYA provides user manuals and other PRODUCT literature to support the CUSTOMER in understanding and utilizing the PRODUCT effectively.	CUSTOMER is responsible for ensuring that personnel assigned to information security-related duties, roles, and responsibilities receive adequate training. This includes leveraging KASEYA's documentation and implementing additional training as needed to ensure personnel can effectively manage and secure the product.	VSAX KB Home
AU.L2-3.3.1[a]	KASEYA defines and implements the audit logging framework within the PRODUCT, determining which event types are captured for monitoring, analysis, investigation, and reporting of unlawful or unauthorized system activity. The following event types are captured: System and Automation Events, User Activity Events, Device and Site Events, Configuration and Policy Events, Security and Access Events and Audit Log Access	CUSTOMER holds no responsibility in achieving this objective.	Event Log Monitoring
AU.L2-3.3.1[b]	KASEYA defines and implements the content structure of audit records within the PRODUCT to support monitoring, analysis, investigation, and reporting of unlawful or unauthorized system activity. Each audit record is configured to capture essential information.	CUSTOMER holds no responsibility in achieving this objective.	Event Log Monitoring
AU.L2-3.3.1[c]	See KASEYA responsibility for AU.L2-3.3.1[a] and AU.L2-3.3.1[b].	CUSTOMER holds no responsibility in achieving this objective.	

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Assessment Objective	KASEYA Responsibility	CUSTOMER Responsibility	PRODUCT Links
AU.L2-3.3.1[d]	See KASEYA responsibility for AU.L2-3.3.1[a] and AU.L2-3.3.1[b].	CUSTOMER holds no responsibility in achieving this objective.	
AU.L2-3.3.1[e]	KASEYA establishes and enforces retention requirements for the PRODUCT's audit records, ensuring that logs are maintained for 90 days to support monitoring, analysis, investigation, and reporting of unlawful or unauthorized system activity.	CUSTOMER holds no responsibility in achieving this objective.	
AU.L2-3.3.1[f]	KASEYA configures the PRODUCT to retain audit records for the defined retention period, ensuring compliance with security and regulatory requirements. This retention policy supports monitoring, analysis, investigation, and reporting of unlawful or unauthorized system activity	CUSTOMER holds no responsibility in achieving this objective.	
AU.L2-3.3.2[a]	See KASEYA responsibility for AU.L2-3.3.1[b].	CUSTOMER holds no responsibility in achieving this objective.	
AU.L2-3.3.2[b]	See KASEYA responsibility for AU.L2-3.3.1[b].	CUSTOMER holds no responsibility in achieving this objective.	
AU.L2-3.3.3[a]	KASEYA establishes a structured process that mandates an annual review of logged events.	CUSTOMER holds no responsibility in achieving this objective.	

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AU.L2-3.3.3[b]	KASEYA conducts an annual assessment of the event types being logged within the PRODUCT. Findings from the review inform any necessary adjustments to enhance the PPRODUCT's logging capabilities.	CUSTOMER holds no responsibility in achieving this objective.	
AU.L2-3.3.3[c]	Based on the annual review, KASEYA updates the audit log configuration where necessary.	CUSTOMER holds no responsibility in achieving this objective.	
AU.L2-3.3.8[a]	KASEYA ensures that audit information within the PRODUCT's audit logs is safeguarded against unauthorized access, modification, or deletion, maintaining data integrity and compliance.	CUSTOMER ensures that authorized users can access audit information within the PRODUCT's audit logs, in compliance with AC.L2-3.1.2[b].	Monitoring Services and Profiles
AU.L2-3.3.8[b]	See KASEYA responsibility for AU.L2-3.8.8[a].	CUSTOMER holds no responsibility in achieving this objective.	Monitoring Services and Profiles
AU.L2-3.3.8[c]	See KASEYA responsibility for AU.L2-3.8.8[a].	CUSTOMER holds no responsibility in achieving this objective.	Monitoring Services and Profiles
AU.L2-3.3.8[d]	KASEYA implements security controls to protect audit logging tools within the PRODUCT, preventing unauthorized access, modification, or removal to ensure continuous logging functionality.	CUSTOMER holds no responsibility in achieving this objective.	Monitoring Services and Profiles

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Assessment Objective	KASEYA Responsibility	CUSTOMER Responsibility	PRODUCT Links
AU.L2-3.3.8[e]	See KASEYA responsibility for AU.L2-3.8.8[d].	CUSTOMER holds no responsibility in achieving this objective.	Monitoring Services and Profiles
AU.L2-3.3.8[f]	See KASEYA responsibility for AU.L2-3.8.8[d].	CUSTOMER holds no responsibility in achieving this objective.	Monitoring Services and Profiles
CM.L2-3.4.2[a]	KASEYA develops the PRODUCT and enables certain settings to be configurable by the CUSTOMER, allowing customization within defined parameters. KASEYA does not manage or enforce the CUSTOMER's chosen configurations.	CUSTOMER determines and establishes security configurations within the available configurable settings of the PRODUCT, ensuring alignment with organizational security requirements.	Discovering and Deploying Devices
CM.L2-3.4.2[b]	While KASEYA does not manage CUSTOMER configurations, it ensures that mechanisms within the PRODUCT support enforcement of configurable security settings according to industry best practices.	CUSTOMER is responsible for managing and enforcing security configurations within the PRODUCT, ensuring compliance with policies and operational needs.	Discovering and Deploying Devices
IA.L2-3.5.1[a]	See KASEYA responsibility for AC.L2-3.1.1[a].	See CUSTOMER responsibility for AC.L2-3.1.1[a].	
IA.L2-3.5.1[b]	See KASEYA responsibility for AC.L2-3.1.1[b].	See CUSTOMER responsibility for AC.L2-3.1.1[b].	

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Assessment Objective	KASEYA Responsibility	CUSTOMER Responsibility	PRODUCT Links
IA.L2-3.5.1[c]	See KASEYA responsibility for AC.L2-3.1.1[c].	See CUSTOMER responsibility for AC.L2-3.1.1[c].	
IA.L2-3.5.2[a]	See KASEYA responsibility for AC.L2-3.1.1[d].	See CUSTOMER responsibility for AC.L2-3.1.1[d].	
IA.L2-3.5.2[b]	See KASEYA responsibility for AC.L2-3.1.1[e].	See CUSTOMER responsibility for AC.L2-3.1.1[e].	
IA.L2-3.5.2[c]	See KASEYA responsibility for AC.L2-3.1.1[f].	See CUSTOMER responsibility for AC.L2-3.1.1[f].	
IA.L2-3.5.3[a]	See KASEYA responsibility for AC.L2-3.1.1[a].	See CUSTOMER responsibility for AC.L2-3.1.1[a].	Managing User Account
IA.L2-3.5.3[b]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including implementing multifactor authentication for local access to privileged accounts.	Enable SSO Log In with KaseyaOne

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Assessment Objective	KASEYA Responsibility	CUSTOMER Responsibility	PRODUCT Links
IA.L2-3.5.3[c]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including implementing multifactor authentication for network access to privileged accounts.	Enable SSO Log In with KaseyaOne
IA.L2-3.5.3[d]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including implementing multifactor authentication for network access to non-privileged accounts.	Enable SSO Log In with KaseyaOne
IA.L2-3.5.4[a]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including employing replay-resistant authentication mechanisms for network access to privileged and non-privileged accounts.	Enable SSO Log In with KaseyaOne
IA.L2-3.5.5[a]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including defining a period within which identifiers cannot be reused.	Enable SSO Log In with KaseyaOne
IA.L2-3.5.5[b]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including preventing the reuse of identifiers within the defined period.	Enable SSO Log In with KaseyaOne
IA.L2-3.5.6[a]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including defining a period of inactivity after which an identifier is disabled.	Enable SSO Log In with KaseyaOne

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Assessment Objective	KASEYA Responsibility	CUSTOMER Responsibility	PRODUCT Links
IA.L2-3.5.6[b]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including disabling identifiers after the defined period of inactivity.	Enable SSO Log In with KaseyaOne
IA.L2-3.5.7[a]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including defining password complexity requirements.	Enable SSO Log In with KaseyaOne
IA.L2-3.5.7[b]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including defining password change of character requirements.	Enable SSO Log In with KaseyaOne
IA.L2-3.5.7[c]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including enforcing minimum password complexity requirements as defined when new passwords are created.	Enable SSO Log In with KaseyaOne
IA.L2-3.5.7[d]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including enforcing minimum password change of character requirements as defined when new passwords are created.	Enable SSO Log In with KaseyaOne
IA.L2-3.5.8[a]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including specifying the number of generations during which a password cannot be reused.	Enable SSO Log In with KaseyaOne

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Assessment Objective	KASEYA Responsibility	CUSTOMER Responsibility	PRODUCT Links
IA.L2-3.5.8[b]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including prohibiting the reuse of passwords during the specified number of generations.	Enable SSO Log In with KaseyaOne
IA.L2-3.5.9[a]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for using the admin account only for initial access and not for daily system management. CUSTOMER must also implement single sign-on via its own identity source, leveraging KASEYA's single sign-on product to ensure secure and controlled user access, which includes requiring an immediate change to a permanent password when a temporary password is used for system logon.	Enable SSO Log In with KaseyaOne
IA.L2-3.5.10[a]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including cryptographically protecting passwords in storage.	Enable SSO Log In with KaseyaOne
IA.L2-3.5.10[b]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including cryptographically protecting passwords in transit.	Enable SSO Log In with KaseyaOne
IA.L2-3.5.11[a]	See KASEYA responsibility for AC.L2-3.1.8[b].	CUSTOMER is responsible for implementing single sign-on through its own identity source, utilizing KASEYA's single sign-on product to enforce secure and controlled access, including obscuring feedback of authentication information.	Enable SSO Log In with KaseyaOne
MA.L2-3.7.1[a]	The KASEYA is responsible for managing the product life cycle, including ensuring that updates to the agent are developed and made available. System maintenance of the agent is performed automatically by the KASEYA, who pushes updates directly to agents as part of ongoing product upkeep.	The CUSTOMER is responsible for maintaining the systems that host the agent. This includes ensuring the systems are properly configured, patched, and operational to support the agent's functionality and receive updates as delivered by the PROVIDER.	

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Assessment Objective	KASEYA Responsibility	CUSTOMER Responsibility	PRODUCT Links
RA.L2-3.11.2[a]	KASEYA holds no responsibility in meeting this objective.	CUSTOMER defines the frequency for scanning vulnerabilities within the system hosting the agent, ensuring proactive security measures.	
RA.L2-3.11.2[b]	KASEYA holds no responsibility in meeting this objective.	CUSTOMER ensures vulnerability scans on applications within the system hosting the agent occur at the designated frequency.	
RA.L2-3.11.2[c]	KASEYA holds no responsibility in meeting this objective.	CUSTOMER performs vulnerability scans on the system hosting the agent at the specified intervals.	
RA.L2-3.11.2[d]	KASEYA holds no responsibility in meeting this objective.	CUSTOMER conducts additional vulnerability scans on the system hosting the agent whenever new vulnerabilities are discovered.	
RA.L2-3.11.2[e]	KASEYA holds no responsibility in meeting this objective.	CUSTOMER performs vulnerability scans on applications within the system hosting the agent when new vulnerabilities are detected.	
RA.L2-3.11.3[a]	KASEYA holds no responsibility in meeting this objective.	CUSTOMER identifies vulnerabilities within the system hosting the agent .	

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Assessment Objective	KASEYA Responsibility	CUSTOMER Responsibility	PRODUCT Links
RA.L2-3.11.3[b]	KASEYA holds no responsibility in meeting this objective.	CUSTOMER remediates vulnerabilities within the system hosting the agent based on risk assessment findings, ensuring secure operations and compliance.	
SC.L2-3.13.15[a]	KASEYA ensures that security measures are in place to protect the authenticity of communication sessions between the PRODUCT and any CUSTOMER admin. This includes implementing encryption, authentication protocols, and secure session management to prevent unauthorized access, tampering, or interception, in alignment with NIST SP 800-171 requirements.	CUSTOMER holds no responsibility in achieving this objective.	
SI.L2-3.14.1[a]	KASEYA establishes the timeframe for identifying system flaws within the agent as part of its product lifecycle management.	CUSTOMER establishes and documents the timeframe for identifying system flaws within the system hosting the agent, ensuring alignment with security policies and operational requirements.	
SI.L2-3.14.1[b]	KASEYA conducts continuous monitoring and analysis of the agent to detect system flaws within the defined timeframe.	CUSTOMER ensures that system flaws within the system hosting the agent are detected within the defined timeframe to facilitate timely remediation.	
SI.L2-3.14.1[c]	KASEYA sets a reporting timeframe for identified flaws, ensuring timely communication and transparency regarding security or stability concerns.	CUSTOMER defines the timeframe within which identified system flaws in the hosting system must be reported, ensuring appropriate incident tracking and resolution.	
SI.L2-3.14.1[d]	KASEYA ensures that detected flaws are reported within the established timeframe as part of its development process.	CUSTOMER ensures that identified system flaws in the hosting system are reported within the established timeframe to enable swift mitigation actions.	

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SI.L2-3.14.1[e]	KASEYA defines the timeframe within which system flaws must be remediated in the agent to maintain security and functionality.	CUSTOMER specifies the remediation timeframe for correcting system flaws within the hosting system, maintaining security posture and operational stability.	
SI.L2-3.14.1[f]	KASEYA addresses system flaws within the defined remediation timeframe and releases updated versions of the agent. Updates are made available to CUSTOMER environments automatically.	CUSTOMER performs remediation activities to resolve system flaws in the hosting system within the defined timeframe, ensuring continued security and compliance.	

CONTACT US



404.307.7235



mcline@controlcase.com



Corporate Headquarters
3975 FAIR RIDGE DR STE T25S-D
FAIRFAX, VA 22033

