

The Health Insurance Portability and Accountability Act (HIPAA) provides for the protection of individually identifiable health information that is transmitted or maintained in any form or medium. The Security Rule under HIPAA requires covered entities and business associates to meet administrative, technical and physical safeguards to ensure the integrity, confidentiality, and availability of electronic protected health information (ePHI). This document describes how Sophos products can be effective tools to help address some of these administrative and technical safeguards as part of a customer's efforts to comply with HIPAA.

Specifications and descriptions are subject to change without notice. Sophos disclaims all warranties and guarantees regarding this information. Use of Sophos products alone does not guarantee legal compliance. The information in this document does not constitute legal advice. Customers are solely responsible for compliance with all laws and regulations, and should consult their own legal counsel for advice regarding such compliance.

Standard	Specification	Sophos product	How it helps
		164.308 Administrativ	ve Safeguards
164.308(a)(1)(i) Security Management Process	Implement policies and procedures to prevent, detect, contain, and correct security violations.	Synchronized Security feature in Sophos products	Synchronized Security is a complete portfolio of world-class Sophos security products that work together, responding automatically to incidents and delivering enhanced security insights. Zero-touch incident response slashes exposure to threats while the integrated product portfolio minimizes security gaps. Enhanced insight into network traffic lets you identify and address hidden risks. Centralized management enables you to focus on priority alerts.
		Sophos Email Sophos Firewall	Uses real-time threat intelligence to detect and block unwanted email at the gateway, and our anti-spam engine catches the rest – including the latest phishing attacks, malicious attachments, and snowshoe spam.
		Sophos Intercept X Sophos Intercept X Advanced with XDR Sophos Intercept X for Server	Integrates innovative technology like deep learning, anti-exploit, and anti-adversary into malicious traffic detection with real-time threat intelligence to help prevent, detect, and remediate threats with ease across all devices and platforms. Goes beyond the endpoint, pulling in rich network, email, cloud* and mobile* data sources to give you an even broader picture of your cybersecurity posture with the ability to drill down into granular detail when needed. With data from each product flowing into the Sophos Data Lake you can quickly answer business critical questions, correlate events from different data sources and take even more informed action.

Standard	Specification	Sophos product	How it helps
		Sophos Managed Threat Response	A team of threat hunters and response experts provide 24/7 monitoring, detection, and response capabilities delivered as a fully-managed service. They proactively hunt for and validate potential threats and incidents—and stop them before they can cause harm.
		Sophos Rapid Response Service	Get incredibly fast assistance, identifying and neutralizing active threats against your organization – delivered by an expert team of incident responders.
		Sophos Cloud Optix	Cloud Optix ensures security teams are able to focus on and fix their most critical public cloud security vulnerabilities before they are identified and exploited in cyberattacks. By identifying and risk-profiling security, compliance, and cloud spend risks, Cloud Optix ensures teams respond faster, providing contextual alerts that group affected resources with detailed remediation steps.
		Sophos Firewall	Includes IPS, APT, antivirus, sandboxing with deep learning, and web protection to monitor and block malicious, anomalous, and exploitive traffic from inbound or outbound access.
			Sophos Sandboxing inspects and blocks executables and documents containing executable content before the file is delivered to the user's device.
164.308(a)(1)(ii)(A) Risk Analysis	Conduct an accurate and thorough assessment of the potential risks and vulnerabilities to the	Sophos Cloud Optix	Sophos Cloud Optix continuously analyzes public cloud resource configuration settings against HIPAA compliance standards. Identifying issues that could lead to a data breach, such as exposed cloud server ports and shared storage in public mode.
	confidentiality, integrity, and availability of electronic protected health information held by the covered entity		Audit-ready reports then enable you to define which inventory items within your public cloud account are subject to certain compliance standards, reducing the hours associated with compliance audits.
			By automatically mapping security and compliance standards to your environments, Cloud Optix provides on-demand audit-ready reports that detail where organization pass or fail the requirements of each standard, with the option to include remediation steps within the reports themselves.
164.308(a)(1)(ii)(D) Information System Activity Review	Implement procedures to regularly review records of information system activity, such as audit logs, access logs, access reports, and security incident tracking reports.	All Sophos products	Generate security event logs that can be integrated into a centralized monitoring program for incident detection and response.
		Sophos XDR	Goes beyond the endpoint, pulling in rich network, email, cloud and mobile data sources to give you an even broader picture of your cybersecurity posture with the ability to drill down into granular detail when needed. With data from each product flowing into the Sophos Data Lake you can quickly answer business critical questions, correlate events from different data sources and take even more informed action.
		Sophos Managed Threat Response	Proactively hunt threats 24x7 and neutralize even the most sophisticated threats with our managed detection and response services backed by an elite team of threat hunters and response experts who take targeted actions on your behalf.
		Sophos Rapid Response Service	Get incredibly fast assistance, identifying and neutralizing active threats against your organization – delivered by an expert team of incident responders.
		Sophos Cloud Optix	Scans cloud resources for security misconfigurations, profiling any alerts by risk level to help teams focus on the priority areas, and provide detailed remediation guidance to fix those issues.
		Sophos Mobile	Creates detailed log events of all malicious activity on mobile devices, helping to identify suspicious activity that may try to access sensitive data.

Standard	Specification	Sophos product	How it helps
164.308(a)(3)(i) Workforce security	Policies and procedures are implemented to ensure that all members of the workforce have appropriate access to ePHI, as provided under the Information Access Management standard and to prevent those who do not have appropriate access from	Sophos Zero Trust Network Access	Validates user identity, device health, and compliance before granting access to resources.
		Synchronized Security feature in Sophos products	Sophos Firewall with Security Heartbeat™ allows next-generation endpoint and network security to continuously share meaningful information about suspicious events across extended IT ecosystem; detects compromised / unauthorized endpoint device; allows automated and near instantaneous isolation of this endpoint, preventing it from leaking confidential data.
	obtaining access to ePHI. Policies and procedures should include Authorization and/or Supervision	Sophos Cloud Optix	Adopt the principle of least privilege across public cloud environments with Sophos Cloud Optix, Cloud Security posture Management solution.
	procedures, Workforce Clearance Procedure, and Termination Procedures.		The SaaS based service connects disparate actions with Sophos AI to pinpoint unusual access patterns and locations to cloud provider consoles in near real time to identify credential misuse or theft.
			It includes an IAM visualization tool that provides a complete map of IAM relationships and allows teams to quickly and easily identify over-privileged access and create right-sized IAM policies before they are exploited in cyberattacks.
		Sophos Wireless	Offers visibility into wireless networks health and clients connecting to the network. With visibility into potential threats, such as rogue APs, insight into clients with compliance or connectivity issues and advanced diagnostics, identifying and troubleshooting issues is quick and easy.
			Enhanced Rogue AP Detection classifies neighboring Wi-Fi networks to identify threats and prevent attempts to infiltrate an organization via Wi-Fi.
		Sophos Email	Granular control of data breach prevention policies, including multi-rule policies for groups and individual users with seamless integration of encryption. Create custom CCLs using Sophos Content Control Lists or customize out of the box templates for specific CCLs. Choose from a variety of policy outcomes including block, drop attachment, quarantine as well as log and continue mode.
		Sophos Mobile	Flexible compliance rules monitor device health and can automatically deny access to sensitive data in case of a compromised device.
		Sophos Central	Keeps access lists and user privileges information up-to-date. Procedures are in place to ensure that access rights are revoked if individuals no longer meet the conditions to receive access (e.g., because they change position or leave the company).
		Sophos Central Device Encryption	Protect devices and data with full disk encryption for Windows and macOS. Verify device encryption status and demonstrate compliance.

Standard	Specification	Sophos product	How it helps
164.308(a)(3)(ii)(A) Authorization and/	Ensures the authorization and/or supervision of workforce members	Sophos Firewall	Facilitates two-factor authentication for VPN connections, with granular RADIUS/TACACS integration.
or supervision	who work with ePHI or in locations where it might be accessed.		Sophos RED (remote ethernet device) extends a secure network to a remote location easily by establishing a secure, dedicated VPN tunnel.
		Sophos Central Device Encryption	Protect devices and data with full disk encryption for Windows and macOS. Verify device encryption status and demonstrate compliance.
		Sophos Central	Protects privileged and administrator accounts with advanced two-factor authentication.
			Keeps access lists and user privileges information up to date. Provides procedures to ensure that access rights are revoked if individuals no longer meet the conditions to receive access (e.g., because they change position or leave the company).
		Sophos Zero Trust Network Access	Validates user identity, device health, and compliance before granting access to resources.
		Sophos Email	Granular control of data breach prevention policies, including multi-rule policies for groups and individual users with seamless integration of encryption. Create custom CCLs using Sophos Content Control Lists or customize out of the box templates for specific CCLs. Choose from a variety of policy outcomes including block, drop attachment, quarantine as well as log and continue mode.
		Sophos Mobile	Sophos Secure Email and Sophos Secure Workspace in Sophos Mobile store content on mobile devices securely with AES-256 encryption. Access to the content in the apps can be restricted based on device health, compliance rules, time, Wi-Fi, or geo-location.
164.308(a)(3)(ii)(B)	Implement procedures to determine	Sophos Zero Trust Network Access	Validates user identity, device health, and compliance before granting access to resources.
Workforce clearance procedure	that the access of a workforce member to electronic protected health information is appropriate	Sophos Central Device Encryption	Authenticates users for access to specific protected devices, files, and/or folders with the use of user- or group-specific keys. Supports multi-factor authentication, tokens, and smart cards for user authentication.
		Sophos Cloud Optix	Adopt the principle of least privilege across public cloud environments with Sophos Cloud Optix, Cloud Security Posture Management solution.
			The SaaS based service connects disparate actions with Sophos AI to pinpoint unusual access patterns and locations to cloud provider consoles in near real time to identify credential misuse or theft.
			It includes an IAM visualization tool that provides a complete map of IAM relationships and allows teams to quickly and easily identify over-privileged access and create right-sized IAM policies before they are exploited in cyberattacks.
		All Sophos Products	Sophos' user-identity based policy technology allows organizations to enforce role-based user-level controls over network resources and other organization's assets.

Standard	Specification	Sophos product	How it helps
164.308(a)(3)(ii)(C) Termination procedures	Ensure that access to ePHI is terminated as soon as possible when a workforce member's employment ends.	Sophos Central	Keeps access lists and user privileges information up to date. Provides procedures to ensure that access rights are revoked if individuals no longer meet the conditions to receive access (e.g., because they change position or leave the company).
164.308(a)(4)(ii)(A) Isolating healthcare clearinghouse functions	If a health care clearinghouse is part of a larger organization, the clearinghouse must implement policies and procedures that protect the electronic protected health information of the clearinghouse from unauthorized access by the larger organization	Sophos Firewall	Sophos Firewall enables network segmentation by supporting different physical or virtual networks each with separate credentials required to provide access and protect data on these separate networks.
164.308(a)(4)(ii)(C) Access Establishment and Modification	Implement policies and procedures that, based upon the entity's access authorization policies, establish, document, review, and modify a user's right of access to a workstation, transaction, program, or process.	Sophos Central	Keeps access lists and user privileges information up-to-date. Procedures are in place to ensure that access rights are revoked if individuals no longer meet the conditions to receive access (e.g., because they change position or leave the company).
164.308(a)(5)(i) Security Awareness Training	Security Awareness and training program for all	Sophos Training and Certifications	Training courses and certifications to help partners and customers get the best out of Sophos security deployments; access to latest know-how and expertise for security best practices.
		Sophos Phish Threat	Educates and tests end users against phishing, credential harvesting, or attachment attacks, through automated attack simulations, quality security awareness training, and actionable reporting metrics.

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164.308(a)(5)(ii)(B) Protection from malicious software	Implement procedures for guarding against, detecting, and reporting malicious software.	Sophos Firewall	Leverages Sophos' industry-leading machine learning technology (powered by SophosLabs Intelix) to instantly identify the latest ransomware and unknown threats before they get on your network.
			Delivers advanced protection from the latest drive-by and targeted web malware, URL/Malicious site filtering, Web Application Filtering, Cloud-based filtering for offsite protection.
		Sophos Sandboxing	Complements Sophos web and email security products and Sophos Firewall by inspecting and blocking executables and documents containing executable content before the file is delivered to the user's device.
		Sophos Intercept X for Mobile	Detects malicious and potentially unwanted applications installed on Android devices using Intercept X deep learning technology alongside intelligence from SophosLabs global research team. Integration with Microsoft Intune allows administrators to build conditional access policies, restricting access to applications and data when a threat is detected.
		Sophos Intercept X Sophos Intercept X for Server	HIPS, deep learning, anti-exploit, anti-adversary, and malicious traffic detection combine to proactively detect malicious behaviors occurring on the host.
		Sopnos intercept X for Server	Exploit prevention capabilities stop vulnerabilities in applications and operating systems from being exploited by attackers.
			Endpoint Protection application control policies restrict the use of unauthorized applications.
			Server Lockdown allows only trusted whitelisted applications and associated files to run.
		Sophos Intercept X for Server	Prevents unauthorized applications from running with Server Protection, automatically scanning your system for known good applications, and whitelisting only those applications.
		Sophos Cloud Optix	Continuously monitors and detects drift in configuration standards, and prevents, detects, and automatically remediates accidental or malicious changes in resource configuration.
		Sophos Managed Threat Response	Incorporates vulnerability intelligence to provide customers with proactive security posture improvements.
164.308(a)(5)(ii)(C) Log-in monitoring	Implement procedures for monitoring log-in attempts and reporting discrepancies.	All Sophos products	Generate security event logs that can be integrated into a centralized monitoring program for incident detection and response.
		Sophos XDR	Goes beyond the endpoint, pulling in rich network, email, cloud* and mobile* data sources to give you an even broader picture of your cybersecurity posture with the ability to drill down into granular detail when needed. With data from each product flowing into the Sophos Data Lake you can quickly answer business critical questions, correlate events from different data sources and take even more informed action.
		Sophos Intercept X Advanced with XDR	Detect, investigate, and respond to suspicious endpoint activity.
		Sophos Firewall	Controls remote access authentication and user monitoring for remote access, and logs all access attempts.
		Sophos Mobile	Creates detailed log events of all malicious activity on mobile devices, helping to identify suspicious activity that may try to access sensitive data.

Standard	Specification	Sophos product	How it helps
164.308(a)(5)(ii)(D) Password	Procedures for creating, changing, and safeguarding passwords.	Sophos Central	Disables or removes default passwords. Passwords are sufficiently complex to withstand targeted "brute force" attacks and must be rotated periodically.
management		Sophos Firewall	Allows strong passphrase policy to be applied for admin accounts in terms of complexity, length, password reuse and use of a single dictionary word.
164.308(a)(6)(i) Security incident procedures	Implement policies and procedures to address security incidents. Policies and procedures should include response reporting.	Synchronized Security feature in Sophos products	Synchronized Security is a complete portfolio of world-class Sophos security products that work together, responding automatically to incidents and delivering enhanced security insights. Zero-touch incident response slashes exposure to threats while the integrated product portfolio minimizes security gaps. Enhanced insight into network traffic lets you identify and address hidden risks. Centralized management enables you to focus on priority alerts.
		Sophos Managed Threat Response	Proactively hunt threats 24x7 and neutralize even the most sophisticated threats with our managed detection and response services backed by an elite team of threat hunters and response experts who take targeted actions on your behalf.
		Sophos Rapid Response Service	Get incredibly fast assistance, identifying and neutralizing active threats against your organization – delivered by an expert team of incident responders.
		Sophos Cloud Optix	Sophos's cloud security posture management solution, Sophos Cloud Optix, enables teams to proactively improve security posture, detecting insecure configurations and vulnerabilities. By automatically mapping security and compliance standards to your environments, Cloud Optix provides the visibility needed to monitor and maintain security posture 24/7.
		Sophos Intercept X Sophos Intercept X for Server	HIPS, deep learning, anti-exploit, anti-adversary, and malicious traffic detection combine to proactively detect malicious behaviors occurring on the host.
		Coprise interception of the	Exploit prevention capabilities stop vulnerabilities in applications and operating systems from being exploited by attackers.
			Endpoint Protection application control policies restrict the use of unauthorized applications.
			Server Lockdown allows only trusted whitelisted applications and associated files to run.
		Sophos Firewall	Includes next-gen IPS that offers advanced protection from hacks and attacks using a uniform signature format backed by SophosLabs. Besides traditional servers and network resources, it also identifies and protects users and applications on the network.
			Leverages Sophos' industry-leading machine learning technology (powered by SophosLabs Intelix) to instantly identify the latest ransomware and unknown threats before they get on your network.
			Lateral Movement Protection, a Synchronized Security feature, prevents the threat or hacker from spreading to other systems, stealing data, or communicating back to the host.

Standard	Specification	Sophos product	How it helps
164.308(a)(6)(ii) Response and reporting	Identify and respond to suspected or known security incidents; mitigate, to the extent practicable, harmful effects of security incidents that are known to the covered entity; document security incident	Synchronized Security feature in Sophos products	Synchronized Security is a complete portfolio of world-class Sophos security products that work together, responding automatically to incidents and delivering enhanced security insights. Zero-touch incident response slashes exposure to threats while the integrated product portfolio minimizes security gaps. Enhanced insight into network traffic lets you identify and address hidden risks. Centralized management enables you to focus on priority alerts.
	and their outcomes.	Sophos Email	Uses real-time threat intelligence to detect and block unwanted email at the gateway, and our anti-spam engine catches the rest – including the latest phishing attacks, malicious attachments, and snowshoe spam.
		Sophos Intercept X Sophos Intercept X for Server	HIPS, deep learning, anti-exploit, anti-adversary, and malicious traffic detection combine to proactively detect malicious behaviors occurring on the host. Exploit prevention capabilities stop vulnerabilities in applications and operating systems
			from being exploited by attackers.
			Endpoint Protection application control policies restrict the use of unauthorized applications.
			Server Lockdown allows only trusted whitelisted applications and associated files to run.
		Sophos Firewall	Includes next-gen IPS that offers advanced protection from hacks and attacks using a uniform signature format backed by SophosLabs. Besides traditional servers and network resources, it also identifies and protects users and applications on the network.
			Leverages Sophos' industry-leading machine learning technology (powered by SophosLabs Intelix) to instantly identify the latest ransomware and unknown threats before they get on your network.
			Lateral Movement Protection, a Synchronized Security feature, prevents the threat or hacker from spreading to other systems, stealing data, or communicating back to the host.
		Sophos Cloud Optix	Sophos's cloud security posture management solution, Sophos Cloud Optix, enables teams to proactively improve security posture, detecting insecure configurations and vulnerabilities. By automatically mapping security and compliance standards to your environments, Cloud Optix provides the visibility needed to monitor and maintain security posture 24/7.
		Sophos Managed Threat Response	Proactively hunt threats 24x7 and neutralize even the most sophisticated threats with our managed detection and response services backed by an elite team of threat hunters and response experts who take targeted actions on your behalf.
		Sophos Rapid Response Service	Get incredibly fast assistance, identifying and neutralizing active threats against your organization – delivered by an expert team of incident responders.

Standard	Specification	Sophos product	How it helps
164.308(a)(7)(ii)(B) Disaster-recovery plan	Establish and implement procedures to restore any loss of data.	Synchronized Security in Sophos products	Sophos products share real-time information via a unique Security Heartbeat™ ™ and then respond automatically to incidents in seconds. It isolates infected endpoints, blocking lateral movement; restricts Wi-Fi for non-compliant mobile devices and infected endpoints; scans endpoints on detection of compromised mailboxes; revokes encryption keys if a threat is detected.
		Sophos Intercept X	Includes rollback to original files after a ransomware or master boot record attack.
		Sophos Intercept X for Server	
		164.312 Technical	Safeguards
164.312(a)(1) Access control	Implement technical policies and procedures for electronic information systems that maintain ePHI to allow access only to those persons or software programs that have been granted access rights.	All Sophos Products	Sophos' user-identity based policy technology allows organizations to enforce role-based user-level controls over network resources and other organization's assets.
		Sophos Firewall	Facilitates two-factor authentication for VPN connections, with granular RADIUS/TACACS integration.
		Sophos Cloud Optix	Adopt the principle of least privilege across public cloud environments with Sophos Cloud Optix, Cloud Security posture Management solution.
			The SaaS based service connects disparate actions with Sophos AI to pinpoint unusual access patterns and locations to cloud provider consoles in near real time to identify credential misuse or theft.
			And includes an IAM visualization tool that provides a complete map of IAM relationships and allows teams to quickly and easily identify over-privileged access and create right-sized IAM policies before they are exploited in cyberattacks.
		Zero Trust Network Access	Continuously validates user identity, device health, and compliance before granting access to applications and data.
		Sophos Central Device Encryption	Authenticates users for access to specific files/folders with the use of user- or group-specific keys.
		Sophos Mobile	Encrypts documents within a secure container on a mobile device managed with Sophos Mobile. Sophos Secure Workspace can dynamically encrypt content sent to cloud-based storage services and applications. It enforces device encryption and monitors compliance relative to encryption policy.

Standard	Specification	Sophos product	How it helps
164.312(a)(2)(i) Unique user	Assign a unique name and/or number for identifying and tracking user identity.	All Sophos Products	Sophos' user-identity based policy technology allows organizations to enforce role-based user-level controls over network resources and other organization's assets.
identification		Synchronized Security feature of Sophos Email and Sophos Phish Threat	Sophos Email 'At Risk Users' report highlights exactly which users are clicking email links re-written by time-of-click URL protection. Identifying users who have either been warned or blocked from visiting a website due to its risk profile. It's then simply one-click from the report to enroll users in Phish Threat simulations and security awareness training – increasing their threat awareness and reducing risk.
164.312(a)(2)(iv) Encryption and decryption	Implement procedures that specify a mechanism to encrypt and decrypt ePHI.	Sophos Mobile	Encrypts documents within a secure container on a mobile device managed with Sophos Mobile. Sophos Secure Workspace can dynamically encrypt content sent to cloud-based storage services and applications. It enforces device encryption and monitors compliance relative to encryption policy.
		Sophos Central Device Encryption	Protect devices and data with full disk encryption for Windows and macOS. Verify device encryption status and demonstrate compliance.
		Sophos Email	Offers TLS encryption and support for SMTP/S along with full push-base, and optional pull-based portal encryption.
		Sophos Wireless	Creates dynamic encrypted Wi-Fi sessions, protecting information in transit on Sophos managed networks and hotspots.
164.312(b) Audit controls	Implement hardware, software, and/or procedural mechanisms that record and examine activity in information systems that contain or use ePHI.	All Sophos products	Generate security event logs that can be integrated into a centralized monitoring program for incident detection and response.
		Sophos Firewall	Controls remote access authentication and user monitoring for remote access and logs all access attempts.
		Sophos XDR	Goes beyond the endpoint, pulling in rich network, email, cloud* and mobile* data sources to give you an even broader picture of your cybersecurity posture with the ability to drill down into granular detail when needed. With data from each product flowing into the Sophos Data Lake you can quickly answer business critical questions, correlate events from different data sources and take even more informed action.
		Sophos Mobile	Creates detailed log events of all malicious activity on mobile devices, helping to identify suspicious activity that may try to access sensitive data.
		Sophos Intercept X Sophos Intercept X for Server	Creates detailed log events for all malicious activity on endpoint systems, helping to identify suspicious activity on systems that may store or process PHI and PII.

Standard	Specification	Sophos product	How it helps
164.312(c)(1) Integrity	Implement policies and procedures to protect ePHI from improper alteration or destruction.	Sophos Central Device Encryption	Protect devices and data with full disk encryption for Windows and macOS. Verify device encryption status and demonstrate compliance.
		Sophos Email	Sophos SPX encryption provides encryption in transit and at rest. SPX encryption is able to dynamically encapsulate email content and attachments into a secure encrypted PDF to ensure compliance.
		Sophos Firewall	Facilitates two-factor authentication for VPN connections, with granular RADIUS/TACACS integration. Sophos RED (remote ethernet device) extends a secure network to a remote location easily by establishing a secure, dedicated VPN tunnel.
		Sophos Zero Trust Network Access	Continuously validates user identity, device health, and compliance before granting access to applications and data.
		Sophos Mobile	Provides enterprise mobility and security management capabilities for traditional and mobile endpoints, including security and device policies. Flexible compliance rules monitor device health and can automatically deny access to sensitive data in case of a compromised device. Emails and documents can be stored in the secure and encrypted Sophos Container and accessed with the Sophos Secure Email and Sophos Secure Workspace apps. The Sophos Secure Workspace app secures sensitive data with AES-256 encryption, allowing a secure way to manage, distribute, and edit documents and view web content on mobile devices.
		Sophos Wireless	Creates dynamic encrypted Wi-Fi sessions, protecting information in transit on Sophos managed networks and hotspots.
164.312(d) Person or entity authentication	Implement procedures to verify that a person or entity seeking access to ePHI is the one claimed.	Sophos Firewall	Facilitates two-factor authentication for VPN connections, with granular RADIUS/TACACS integration. Sophos Firewall with Security Heartbeat™ allows next-generation endpoint and network security to continuously share meaningful information about suspicious events across extended IT ecosystem; detects compromised / unauthorized endpoint device; allows automated and near instantaneous isolation of this endpoint, preventing it from leaking confidential data.
		Sophos Zero Trust Network Access	Validates user identity, device health, and compliance before granting access to resources.
		Sophos Central	Protects privileged and administrator accounts with advanced two-factor authentication. Keeps access lists and user privileges information up to date. Provides procedures to ensure that access rights are revoked if individuals no longer meet the conditions to receive access (e.g., because they change position or leave the company).
		Sophos Mobile	Flexible compliance rules monitor device health and can automatically deny access to sensitive data in case of a compromised device. A rich set of device management capabilities, containers, and market-leading encryption keeps sensitive business email and documents protected on mobile devices – even for users working with personal devices. Leading antivirus and ransomware protection safeguards your users and devices from malicious content and apps.
		Sophos Email	Granular control of data breach prevention policies, including multi-rule policies for groups and individual users with seamless integration of encryption. Create custom CCLs using Sophos Content Control Lists or customize out of the box templates for specific CCLs. Choose from a variety of policy outcomes including block, drop attachment, quarantine as well as log and continue mode.
		Sophos Cloud Optix	Monitors AWS/Azure/GCP accounts for Root user and IAM user access with MFA disabled 11 so you can address and ensure compliance.

Standard	Specification	Sophos product	How it helps
164.312(e)(1) Transmission security	Implement technical security measures to guard against unauthorized access to ePHI that is being transmitted over an electronic communications network.	Sophos Email	Granular control of data breach prevention policies, including multi-rule policies for groups and individual users with seamless integration of encryption. Create custom CCLs using Sophos Content Control Lists or customize out of the box templates for specific CCLs. Choose from a variety of policy outcomes including block, drop attachment, quarantine as well as log and continue mode.
		Sophos Mobile	Flexible compliance rules monitor device health and can automatically deny access to sensitive data in case of a compromised device.
			A rich set of device management capabilities, containers, and market-leading encryption keeps sensitive business email and documents protected on mobile devices – even for users working with personal devices. Leading antivirus and ransomware protection safeguards your users and devices from malicious content and apps.
		Sophos Central Device Encryption	Protect devices and data with full disk encryption for Windows and macOS. Verify device encryption status and demonstrate compliance.
		Sophos Firewall	Facilitates two-factor authentication for VPN connections, with granular RADIUS/TACACS integration.
		Sophos Zero Trust Network Access	Validates user identity, device health, and compliance before granting access to resources.
		Sophos Wireless	Creates dynamic encrypted Wi-Fi sessions, protecting information in transit on Sophos managed networks and hotspots.
164.312(e)(2)(ii) Encryption	Implement a mechanism to encrypt ePHI whenever deemed appropriate.	Sophos Email	Offers TLS encryption and support for SMTP/S along with full push-base, and optional pull-based portal encryption.
		Sophos Mobile	Encrypts documents within a secure container on a mobile device managed with Sophos Mobile. Sophos Secure Workspace can dynamically encrypt content sent to cloud-based storage services and applications. It enforces device encryption and monitors compliance relative to encryption policy.
		Sophos Central Device Encryption	Protect devices and data with full disk encryption for Windows and macOS. Verify device encryption status and demonstrate compliance.
		Sophos Wireless	Creates dynamic encrypted Wi-Fi sessions, protecting information in transit on Sophos managed networks and hotspots.

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