HIPAA Policy 5142
Information System Activity Review

Policy Statement

Working with University Auditing, system owners will identify, track and periodically audit source systems for compliance with all applicable laws, regulations and University policies and procedures including all HIPAA regulations.

The source system owner will work with the Yale University Information Security Office to promptly respond to any Security Incidents, including a review of HIPAA regulation compliance for any source system.

Reason for the Policy

To ensure that source systems are identified, appropriately categorized, monitored and reviewed to ensure compliance with institutional policies and procedures and Federal HIPAA regulations related to system activity controls, and to discourage, prevent and detect security violations.

Definitions

A Source System is a system that is the authoritative data source for a given data element or piece of information used for patient care or billing.

Please refer to the Master Glossary of HIPAA Security Terms in the Definitions section within Policy 5100 Electronic Protected Health Information Security Compliance.

Policy Sections

ISAR.1 Identify and Track Source Systems
The ISO will use multiple approaches to identify source systems and shall create and maintain a tracking database for identified source systems:

- The University shall use communications as proactive methods to query members of the Covered Components to self-identity source systems that will be included in the Source System Inventory Database.
• Using the Source System Inventory Database, the ISO shall send annual notices to Source System Owners requiring validation or update of the required system information.

• Using the Source System Inventory Database, the ISO shall identify system entries that are incomplete, out-of-date or appear to fall outside of Yale’s IT Security standards and follow up with System Owners, Business Officers and other personnel to ensure that the information is updated, or practices reviewed.

• The ISO shall implement a procedure to perform an annual spot check to verify the accuracy of selected systems’ data in the Source System Inventory Database

**ISAR.2 Audit ePHI Systems**

**ISAR.2.1 Source Systems**
The Yale University Department of Internal Auditing working with the system owners shall perform reviews of source systems activity and IT security configuration on a defined periodic basis and in conjunction with any routine audits or response to Security Incidents. The frequency and scope of the required activity reviews will be commensurate with each system’s data criticality profile.

**ISAR.3 Respond to Security Incidents**
ISO will develop criteria for use in reporting from the Source System Inventory Database aimed at identifying source systems that deviate from HIPAA requirements. ISO will work with system owners and administrators to ensure that compliance is achieved. In particular, ISO will examine the procedures for review of system logs for all systems in the Source Systems Inventory Database.

**ISAR.4 Activity Review Scope**
The system owner will promptly respond to any security incidents and will follow-up to assure appropriate compliance with these policies and applicable regulations for any ePHI containing systems involved with security Incidents. Procedure for filing Security Incident Reports and Response are identified under Related Information below.

**ISAR.5 System Activity Review**
The activity review process shall include an audit of system activity logs. This process may include a
review of the following types of system activity information either as a full review or as a spot check or sampling:

- Review of Security Incidents Response reports
- System user privileges grants and changes logs
- User-level system access logs, if available
- User level system activity logs, if available
- User level transaction log reports, if available
- Exception reports

Procedures

5142 PR.1: Information Systems Activity Review Procedure

Related Information

Policy 5143: Security Incident Response & Reporting

Please also refer to the comprehensive summary of HIPAA Security Related Information provided within Policy 5100 Electronic Protected Health Information Security Compliance.

Forms and Exhibits

Please refer to the comprehensive summary of HIPAA Security Forms and Exhibits provided within Policy 5100 Electronic Protected Health Information Security Compliance.

Contacts

Please refer to the comprehensive summary of HIPAA Security Contacts provided within Policy 5100 Electronic Protected Health Information Security Compliance.

Roles and Responsibilities

Please refer to the comprehensive summary of HIPAA Security Roles and Responsibilities provided within Policy 5100 Electronic Protected Health Information Security Compliance.

Revision History

The official version of this information will only be maintained in an on-line web format. Any and all printed copies of this material are dated as of the print date. Please make certain to review the material on-line prior to placing reliance on a dated printed version.