Hampton University IT Security Plan

Introduction

“The purpose of the security plan is to provide an overview of the security requirements of the system and describe the controls in place or planned for meeting those requirements.”

This document provides an overview of the Hampton University Information Security Office strategy for providing information assurance at Hampton University. It is a living document and will be subject to updates.

Hampton University Information Security Mission

The Center for Information Technology (CIT) provides direction and guidance to the University community safeguarding the confidentiality, integrity and availability of Hampton University information and computing assets. The Center for Information Technology provides strategy definition, risk assessment, standards development, communication and training, and investigation of threats and incidents. The Assistant Provost for Technology/CIO also serves as the University’s Information Systems Security Officer (ISSO).

Business Context

Like other universities, Hampton University faces a number of challenges due to its heterogeneous and decentralized information technology services, the need to support three sometimes overlapping user groups (faculty, staff, and students), and the need to provide secure access to information at all times. Key factors/drivers in managing information security at Hampton University include risk tolerance, asset protection, vulnerability management, and threat mitigation.

IT Security Program

It is important to note that establishing an IT Security Program is not a one-time event, but an ongoing venture that follows a cyclical process. The implementation phases (see below) are not cleanly separated processes, but instead represent a flow of activities that yield an ever maturing program. The implementation cycle involves establishing information security requirements, educating people about their responsibilities under those requirements, building governance structures to ensure Program compliance, and monitoring and reporting of progress.

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Strategic Goals

In collaboration with all appropriate University representatives the ISSO will lead efforts to develop, approve, and launch a suite of information security policies, based on the ISO 17799 code of best practices for information security. These policies will formally establish the University’s IT Security Program and set forth employee responsibility for information protection.

Goal 2: Ensure All Employees are Aware of their Information Security Responsibilities.
Require all employees to participate in information security awareness courses, which serve to inform employees of their responsibilities for protecting the information in their care. To complement employee awareness of responsibility, each campus is to develop a training program to ensure their employees have the knowledge needed to carry out those responsibilities within their campus environment.

Goal 3: Establish Oversight Authority for Information Security at Each Campus.
Designate a person on each campus with information security oversight authority for all IT operations on that campus. Such a person would have the authority to enforce the requirements of University and campus policies for information security. This person would have the authority to make recommendations to the ISSO on the following types of actions: authorizing new IT services, shutting down services that are out of compliance with policy, or transferring management of those services to a department or service provider with the requisite capabilities.

Goal 4: Establish a Process for Regular Progress Reporting to Executive Leadership.

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Further information about ISO 17799 (ISO 27000) and its use in security plans may be found at http://www.17799central.com/.
Establish a regular schedule for reporting of campus Program progress to the ISSO. The ISSO will review campus assessments and progress reports and deliver management briefings on a regular basis to the Security Advisory Committee (SAC) and to the Administrative Council, President, and Board of Trustees as required.

**Goal 5: Inventory Sensitive Data and Purge Unneeded Data.**
Initiate a data inventory process on each campus to identify sensitive data and ensure the data is appropriately protected. Sensitive data no longer needed for business or archival purposes will be promptly purged in accordance with institutional archival policy. Remaining data will be adequately protected, following guidance from campus IT security officers and business owners.

**Point of Contact**

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**Detailed Policies and Guidelines Available @ Hamptonu.edu**

<table>
<thead>
<tr>
<th>Acceptable Encryption Policy</th>
<th>Email Retention Policy</th>
<th>Remote Access Tools Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog Line Policy</td>
<td>Email Security Example</td>
<td>Removable Media Policy</td>
</tr>
<tr>
<td>Anti-Virus Guidelines</td>
<td>Equipment Disposal Example</td>
<td>Responsible Web Use Example</td>
</tr>
<tr>
<td>ASP Policy</td>
<td>Equipment Disposal Policy</td>
<td>Router Security Policy</td>
</tr>
<tr>
<td>ASP Standards</td>
<td>Extranet Policy</td>
<td>Security Plan</td>
</tr>
<tr>
<td>Audit Policy</td>
<td>Information Sensitivity Policy</td>
<td>Social Engineering Policy</td>
</tr>
<tr>
<td>Auto Forwarded Email Policy</td>
<td>Internal Lab Security Policy</td>
<td>Social Engineering Policy</td>
</tr>
<tr>
<td>Bluetooth Security Policy</td>
<td>Internet DMZ Equip Policy</td>
<td>Software Installation Example</td>
</tr>
<tr>
<td>Clean Desk Example</td>
<td>Internet Use Policy</td>
<td>Software Installation Policy</td>
</tr>
<tr>
<td>Clean Desk Policy</td>
<td>Lab Anti-Virus Policy</td>
<td>Virtual Private Network Policy</td>
</tr>
<tr>
<td>Comms Equipment Policy</td>
<td>Mobile Device Encrypt Examp</td>
<td>Wireless Comms Policy</td>
</tr>
<tr>
<td>Dail-in Access Policy</td>
<td>Mobile Device Encrypt Policy</td>
<td>Wireless Comms Standards</td>
</tr>
<tr>
<td>Database Credentials Policy</td>
<td>Password Policy</td>
<td>Workstation Security Example</td>
</tr>
<tr>
<td>Disaster Recovery Guidelines</td>
<td>Personal Comms Device Policy</td>
<td>Workstation Security Policy</td>
</tr>
<tr>
<td>DMZ Lab Security Policy</td>
<td>Remote Access Policy</td>
<td></td>
</tr>
<tr>
<td>Email Policy</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Definitions

Security Advisory Committee (SAC)
A committee formed to collaborate on the various IT Security issues and policies as they arise. Representatives from (CIT, Campus Police, General Counsel, and Computer Center) make up the core members. Additionally, System Administrators/reps from the various Schools/Departments serve as auxiliary members.

Risk Tolerance
The residual risk the organization is willing to accept after implementing risk-mitigation and monitoring processes. When evaluating risk, consider the impact (potential consequences of a risk-based event), likelihood of a risk’s occurrence, and associated mitigating actions.

Asset
Anything of value to an organization. Assets include information such as enterprise strategies and plans, product information, and customer data; technology such as hardware, software, and IT-based services; supporting facilities and utilities; key personnel with unique knowledge and skills; and items of significant yet largely intangible value such as brand, image, and reputation. Critical assets are those that directly affect the ability of the organization to meet its objectives and fulfill its critical success factors.

Asset Protection
Methods, processes, and procedures used by an organization to safeguard its assets

Vulnerability Management
Scanning and Checking for Vulnerabilities, this includes asset inventory, prioritizing and researching the remediation activities as well as the actual act of patching, hardening or reconfiguration. To be effective, it also involves attention to policy and process improvements. In fact, focusing on process and the "softer" side of the vulnerability conundrum will often bring more benefits than a high-tech patch management system.

Threat Mitigation
Identifying threats and taking steps to prevent them. The conventional wisdom is to build a layered defense with security technology such as firewalls, IPS, network access control, anti-x client software, alarm aggregation and event correlation, etc. The systems approach builds upon IT security investment by wrapping it with System Management for policy, reputation and identity that transcend end-points, networks, content and application security.

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