Internal Security Audit

Introduction

This is an internal security audit assessment conducted on Botium Toys, a small U.S. business, as part of my cybersecurity portfolio completed for the Google Cybersecurity Professional Certificate.

The audit assesses the business' security program, aligning it with industry standards and best practices. The goal is to provide mitigation recommendations for vulnerabilities found to be "high risk", and present an overarching strategy for enhancing the business' security posture. The audit documents the findings, provides remediation plans and efforts, and effectively communicates with stakeholders.

Scenario

Botium Toys is a small U.S. business that develops and sells toys. The business has a single physical location. However, its online presence has grown, attracting customers in the U.S. and abroad. Its information technology (IT) department is under increasing pressure to support their online market worldwide.

The manager of the IT department has decided that an internal IT audit needs to be conducted. She expresses concerns about not having a solidified plan of action to ensure business continuity and compliance, as the business grows. She believes an internal audit can help better secure the company's infrastructure and help them identify and mitigate potential risks, threats, or vulnerabilities to critical assets. The manager is also interested in ensuring that they comply with regulations related to accepting online payments and conducting business in the European Union.

The IT manager starts by implementing the National Institute of Standards and Technology Cybersecurity Framework (NIST CSF), establishing an audit scope and goals, and completing a risk assessment. The goal of the audit is to provide an overview of the risks the company might experience due to the current state of their security posture. The IT manager wants to use the audit findings as evidence to obtain approval to expand his department.

Scope and Goals

Scope: All assets including equipment, devices, internal network, and systems. In addition, current internal controls and compliance practices will be reviewed.

Goals:

- Adherence to the National Institute of Standards and Technology Cybersecurity Framework (NIST CSF): Ensure that the business aligns its security practices with the NIST CSF to establish a robust foundation for cybersecurity and improve the security posture.
- Compliance Assurance and Process Improvement: Ensure that the business is meeting all necessary compliance requirements to safeguard sensitive data and maintain regulatory standards. Further develop effective processes for the organization's systems to guarantee compliance.
- **Policy and Procedure Establishment:** Establish and document comprehensive policies and procedures to provide clear guidance on cybersecurity practices and incident responses.

Workflow

Part 1

- 1. Analyze the audit scope, goals, and risk assessment.
- 2. Conduct the audit to thoroughly examine the business' cybersecurity program.
- Controls Assessment
 - 1. Complete controls assessment to identify existing security measures.
 - 2. Select controls that need to be implemented for enhanced security.
 - 3. Rate each control on its priority, indicating whether it requires an immediate implementation or it can be addressed in the future.
- Compliance Checklist: Provide details on the selected regulations and standards, and explain the reasons for compliance.

Part 2

- 1. Review the results and deliverables completed in Part 1.
- 2. Make detailed notes on the findings during the audit process.
- 3. Share the findings and recommendations with the stakeholders in concise format

Controls Assessment

Existing Assets:

- On-premise equipment for in-office business needs
- Employee equipment including end-user devices (desktops, laptops, smartphones), remote workstations, headsets, cables, keyboards, mice, docking station, surveillance cameras, etc.
- Management of systems, software, and services: accounting, telecommunication, database, security, ecommerce platform, and inventory management
- Internet access
- Internal network
- Vendor access management
- Data center hosting services
- Data retention and storage
- Badge readers
- Legacy system maintenance: end-of-life systems that require human monitoring

Administrative Controls

Control Name	Control type and explanation	Need to be implemented (Y)	Priority
Password	Preventative.	Υ	High
Policy	- Establish password strength rules to improve confidentiality and integrity of data, reduce the likelihood of account compromise via brute force		

Account	Preventative.	Υ	High
Management	- Reduce attack surface and limit		
Policy	impact from dissatisfied		
	employees/former employees.		
Access	Preventative.	Υ	High
Control Policy	- Increase confidentiality and		
	integrity of data.		
Separation of	Preventative.	Υ	High
Duty	- Ensure appropriate access is		
	given based on work duty in		
	order to minimize abuse.		
Least Privilege	Preventative.	Υ	High
	- Reduce the risk by limiting the		
	access the vendors and non-		
	authorized staff to only the		
	assets/data they need.		
Disaster	Corrective.	Υ	High
Recovery Plan	- Ensure business continuity by		
	safeguarding the systems to be		
	able to run in the event of an		
	incident.		
	- Guarantee limited/no loss of		
	productivity impact to system		
	components including:		
	- computer room environment		
	(air conditioning, power supply)		
	- hardware (servers, equipment)		
	- connectivity (network,wireless)		
	- applications		
	- data and restoration		

Technical Controls

Control Name	Control type and explanation	Need to be implemented (Y)	Priority
Manual monitoring, maintenance, intervention	Preventative/corrective For legacy systems, this is required to identify and mitigate potential threats, risks, and vulnerabilities	Υ	High
Encryption	Deterrent Make information/data more secure (e.g. payment transaction data)	Y	High
Password management	Corrective Password recovery, reset, lock out notification	Y	High

Backup	Corrective.	Υ	High
	- Support ongoing productivity		
	in the case of an event		
	- Align to the disaster recovery		
Antivirus	Corrective.	Υ	High
software	- Detect and quarantine threats		
Firewall	Preventative.	N/A	N/A
	- This is in place already to filter		
	unwanted/malicious traffic		
	away from internal network		

Physical Controls

Control Name	Control type and explanation	Need to be implemented (Y)	Priority
Badge access system	Preventative/Detective - This is in place already to prevent unauthorized personnel	N/A	N/A
Locks (e.g. locked cabinet for network gear)	Preventative Physical and digital assets are more secure - Increase integrity by preventing unauthorized personnel from physically accessing/modifying infrastructure	Y	High/Medium
CCTV surveillance	Preventative/Detective Reduce the risk of certain events from occurring - Its records can be used for investigation following incidents	Υ	High/Medium
Fire detection and prevention	Preventative/Detective Detect fire in physical locations to prevent damage to inventory, servers, and systems. Examples are fire alarm and sprinkler system	Y	Medium
Adequate lighting	Deterrent Limit dark hiding areas in order to deter threats	Y	Medium
Time- controlled safe	Deterrent Reduce attack surface/impact of physical threats	Y	Medium
Signs indicating alarm service provider	Deterrent Reduce the likelihood of potential attack	Y	Low

Compliance Checklist

General Data Protection Regulation (GDPR)

- GDPR is a European Union general data regulation that protects the processing of EU citizens' private data and their right to privacy in and out of the EU territory. When a breach or compromise of EU citizen's data occurs, the EU must be informed within 72 hours of the incident.
- As the business of Botium toys is expanding abroad to Europe, it needs to adhere to the GDPR compliance for handling financial/personal information of customers residing in the European Union.

Payment Card Industry Data Security Standard (PCI DSS)

- PCI DSS is an international security standard that intends to ensure a secure environment for storing, accepting, processing, and transmitting credit card information.
- The business of Botium Toys must adhere to the PCI DSS as it accepts online payments. The business stores and processes customer credit card information at an international scale. Non-compliance can result in severe consequence, such as monetary fine (ranging from 5,000 to 100,000 USD), forensic audits, payment brand restrictions, damage to brand reputation, and possibility of lawsuits.

System and Organization Controls (SOC1/SOC2)

- The SOC1 and SOC2 are a series of reports that focus on organization's user access policies and data safety measures at different organizational levels. They cover confidentiality, privacy, integrity, availability, security, and overall data safety.
 - 1. The business of Botium Toys needs to establish and maintain appropriate user access for internal and external (3rd party vendor) personnel to mitigate risk and ensure data safety.
 - 2. The SOC1 and SOC2 standards evaluate the effectiveness of an organization's internal controls. The SOC1 focuses on financial reporting controls. The SOC2 is concerned with information security controls including customer data safety.

Stakeholder Memorandum

To: IT Manager, Stakeholders

From: Kwang Yeon Lee

Date: 02/01/2025

Subject: Internal IT Audit Findings and Recommendations

Dear colleagues,

Please review the following information regarding the Botium Toys internal audit scope, goals, critical findings, findings, and recommendations.

Scope:

The audit is focused on all technology assets including equipment, devices, network, and systems. The
evaluation encompassed current implemented controls, procedures, and protocols as well as the
business' alignment with key compliance requirements.

Goals:

- 1. Adherence to the NIST CSF
- 2. Establishment of a robust process for compliance with industry standards and regulations
- 3. Strengthening of system controls and development of policy/procedures

Critical Findings (must be addressed immediately):

- We recommend immediate action to address the following critical findings:
- 1. Implementation of robust Password, Access Control, and Account Management policies
- 2. Implementation of controls for the Principles of Least Privilege and Separation of Duty
- 3. Establishment of Disaster Recovery Plan and Regular Backups
- 4. Deployment of an Intrusion Detection System (IDS) and Encryption for transactions and sensitive data
- 5. Implementation of a password management system, antivirus software, and manual monitoring of legacy systems
- 6. Strengthened physical controls through CCTV surveillance, locks, and locking cabinets

Policies to be developed and implemented:

- 1. Comply with GDPR and PCI DSS requirements
- 2. Align with SOC1 and SOC2 guidance related to user access policies and overall data safety

Findings (should be addressed, but not immediately):

- We suggest the following physical controls to be considered in the future once the critical findings have been addressed.
- 1. Fire detection and prevention (fire alarm, sprinkler system, etc.)
- 2. Adequate lighting
- 3. Time-controlled safe
- 4. Sings indicating alarm service provider for restricted areas

Summary / Recommendation:

- 1. We recommend immediately addressing the critical findings related to the GDPR and PCI compliance as the Botium Toys business accepts online payments and expands into international markets including the EU. Utilizing SOC1 and SOC2 guidance to develop policies and procedures would strengthen user access policies and further aid in achieving the compliance.
- 2. In addition, implementing disaster recovery plans and backups would ensure business continuity as part of data and system resilience strategies when faced with potential physical disasters, cyber-attacks, and technical issues impacting business productivity. Integrating IDS and AV software would improve intrusion detection and mitigation of potential risks. Continuous monitoring and intervention of the existing legacy systems should also be taken into consideration.
- 3. For securing assets and monitoring for potential threats at the physical location, implementing locks and CCTV surveillance is highly recommended. Fire detection and prevention system, adequate lighting, time-controlled safe, and signs indicating alarm service provider would further enhance the security posture.