Information Security Risk Management (IE3052)

Risk Assessment Report.



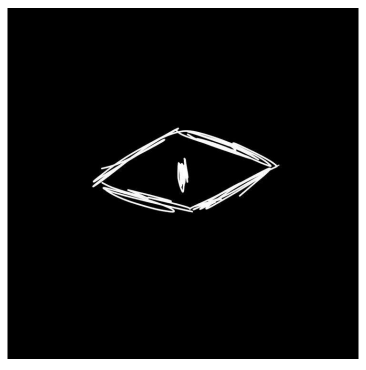
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YOUBESOFT:

Security Risk Assessment Report 2024

By YOUBESOFT Entertainment.

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2 Executive Summary

This Security evaluation was carried out by **YOUBESOFT Entertainment**, in one month time duration. The aim was to provide reliable and secure gaming solutions that protect customer data and ensure uninterrupted gaming experiences by identifying the Confidentiality, Integrity, and Availability of the company's systems and data, specifically in preparation for the migration of its game servers to a cloud-based infrastructure. Despite recognizing severe threats and vulnerabilities, the **OCTAVE ALLEGRO** risk assessment approach was used. After completing the Qualitative risk analysis of the system, a Quantitative risk analysis was performed for the critical assets. Predicting the probability levels of each asset.

Key Concerns and Recommendations

• YOUBESOFT Engine is a proprietary game server software developed by YOUBESOFT Entertainment that has some Vulnerabilities that can lead to arbitrary code execution.

There is a vulnerability in the YOUBESOFT engine which leads to arbitrary code execution that may compromise the web and game server, which can result in service outages and user data loss. to mitigate this threat effectively it is vital to have frequent updates and patches to the system, as well as applying safe coding techniques which can help addressing this vulnerability.

• SALESFORCE customer relationship management (CRM) system is used to manage player accounts and it was attacked by a privilege escalation.

Attackers utilized a vulnerability in abuse elevation control mechanisms and TCC manipulation to obtain unauthorized access to the CRM system, resulting to unauthorized access to sensitive information. To prevent this, regular reviews of applications, automation under security and privacy options, software upgrades, and macOS or Sierra+ systems are suggested, as well as system integrity protection (SIP) enabled.

• SALESFORCE Database Management System (DBMS), which contains vital information about consumers' purchases of virtual currencies is vulnerable to SQL injection attacks.

SQL injection vulnerability in a company's salesforce database could allow attackers to access sensitive information about consumers' virtual currency purchases, posing risks of identity theft and financial fraud. Input validation and parameterized queries are crucial techniques to prevent SQL injection attacks. These methods ensure user input is sanitized, separate SQL code from user input, and adhere to the least privilege principle.

■ The company saves game assets on **AWS cloud servers** and runs server environments there, yet it's vulnerable to attacks like DDoS which might impact operations.

Because of its susceptibility to DDoS attacks, the enterprise's AWS infrastructure can potentially disrupt services, leading to downtime, player disappointment, financial losses, and a loss of income for products that rely on online connectivity. Use AWS Shield, Auto Scaling, AWS CloudWatch, Debugging the API code, fix configurations, regularly monitor the services to defend against DDoS attacks.

 Cisco ISR 4000 Series Integrated Service Routers are deployed within the network infrastructure of YOUBESOFT Entertainment to facilitate secure and reliable communication.

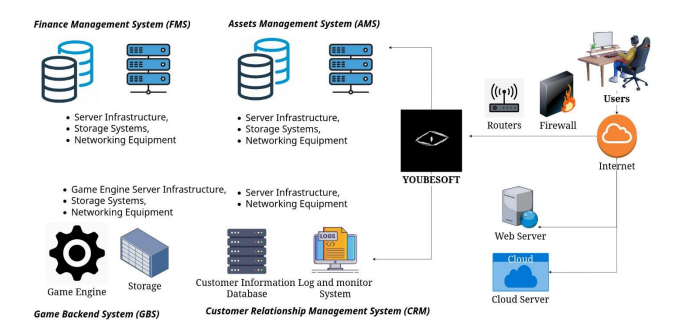
To ensure the Confidentiality, integrity, and availability of data transmitted over the networks software updates and patches must be done regularly. Also use a Role-Based Access Control (RBAC) to limit administrative access to Cisco ISR 4000 Series routers, allowing only authorized personnel to make configuration changes.



3 Detailed Analysis

3.1 Company Background

YOUBESOFT Entertainment is a leading game development company known for its innovative and high-quality gaming products and services. With a focus on providing engaging and immersive gaming experiences, YOUBESOFT Entertainment has established itself as a prominent player in the gaming industry since 2010. The company offers a wide range of gaming products and services to meet the diverse needs of gamers worldwide.



3.2 Purpose

YOUBESOFT Entertainment intends to migrate to a cloud-based architecture for its gaming servers to keep up with the increasing number of players and enhance scalability. All game information, including player user accounts, in-game purchases, and progress, are being moved to the cloud servers as part of this migration. The corporation has concerns about the potential cybersecurity dangers connected to cloud storage of player personal information, however. The importance of the assets to the gaming platform and the potential repercussions of security breaches or data loss were taken into consideration while determining which assets to safeguard. Maintaining player trust, safeguarding data privacy, and preserving the integrity of the gaming experience all depend on these resources being safeguarded. This migration's suggested design aims to guarantee the gaming platform's dependability, scalability, and security. This paper does not provide a comprehensive design, but the high-level architectural diagram illustrates the suggested structure.



3.3 Risk Assessment Framework

The OCTAVE ALLEGRO framework was utilized for a risk assessment, focusing on information security risks associated with vital firm assets. This approach saves time, money, and effort, identifying resources crucial for company goals and identifying vulnerabilities.

3.4 Asset Profile

Critical Asset	Security Requirements			
	Property	Hig h	Mid	Lo w
Game Backend System (GBS)	Confidentiality		~	
Asset Value (\$): 750,000	-		·	
Tech: YOUBESOFT ENGINE, Web/Game Servers,	Integrity	~		
Storage Systems.	Availability		1	ı
Description: A game backend system server is a	→			
computer system hosting online multiplayer games,				
managing rules, matchmaking, communication,				
progress storage, and performance under heavy loads,				
ensuring interactive and engaging gaming				
experiences.				
Customer Relationship Management System	Confidentiality		~	
(CRM)	Integrity	~		
Asset Value (\$): 500,000.	megny	_		
Tech: Salesforce CRM, Server Infrastructure, Storage	Availability		~	
Systems.				
Description : CRM systems help companies manage				
client relationships, track interactions, and store				
contact details. They enhance customer service,				
marketing, and sales by connecting with other				
corporate software and providing a comprehensive				
picture of client connections.				



Finance Management System (FMS) Asset Value (\$): 500,000	Confidentiality		~	
Hardware: Server Infrastructure, Storage Systems,	Integrity	~		
Networking Equipment Software: SALESFORCE DBMS Description: The Finance Management System is a software application that helps businesses manage their financial operations. It has functions for financial reporting, payroll processing, invoicing, budgeting, and accounting. The system's integration with other business apps enhances financial decision-making by offering a thorough picture of the business's financial situation.	Availability		~	
Assets Management System (AMS)	Confidentiality		✓	
Asset Value (\$): 400,000 Tech: Custom-Built AMS, AWS CLOUD Servers	Integrity	~		
Description: The Assets Management System is a software application that helps businesses track and manage their physical assets efficiently. It has functions for inventory management, reporting, depreciation computation, asset tracking, and maintenance scheduling. Because it is hosted on AWS Cloud Servers, the system has security, scalability, and dependability.	Availability		~	
Network Infrastructure	Confidentiality	~		
Asset Value (\$): 600,000 Devices Used: CISCO ISR 4000 Series Integrated	Integrity	~		
Server Routers, Cisco ASA, Cisco Catalyst series.	Availability	~		



Description : The hardware and software components		
that provide data exchange and communication within		
an organization make up the network infrastructure.		
Switches, routers, firewalls, and other networking		
equipment are included. CISCO ISR 4000 Series		
Integrated Service Routers, which offer dependable		
and secure connectivity for data transfer, are used in		
the construction of the network infrastructure.		

3.5 Threat Profile

Asset	Threat/ Vulnerability	Impact Assessment	Mitigation
Game Backend System (GBS)	Threat: The Servers can expose to the Arbitrary Code Execution attacks. Which can compromise the whole system. Vulnerability: Improper Input Validation was found in the server configurations.	Outcome: Potential compromise of game server. Leading to service disruption and data loss. Risk Level: HIGH	Regularly Update and Patch the Server. Implement Secure Coding Practices. Annual Cost of Mitigation = \$50,000
Before Mitigation	Applied	After Mitigation Applied	
EF	70%	20%	
SLE	\$750,000 x 0.70 = \$525,000	\$750,000 x 0.20 = 150,000	
ARO	2		
ALE	\$525,000 x 2 = \$1,050,000	\$150,000 x 2 = \$300,000	
Cost/Benefit	\$1,050,000 - \$300,000 -\$50,00		

Asset	Threat/ Vulnerability	Impact Assessment	Mitigation
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Customer Relationship Management System (CRM)	Threat: Because we have access controls the system can have privilege escalation from the SALESFORCE software and some weak configurations Vulnerability: We have found Abuse Elevation Control Mechanism: TCC Manipulation in the system. CVE-2022-32862: score: 5.5 (Medium)	Outcome: unauthorized administrative access to the CRM Leading to unauthorized access to sensitive data Risk Level: HIGH	Routinely check applications using Automation under Security & Privacy System Preferences, Update software. Where possible, ensure systems are macOS Sierra+ and SIP is enabled. Annual Cost of Mitigation = \$40,000
Before Mitigation	Applied	After Mitigation Application	
EF	100%	15%	
SLE	\$500,000 x 0.100% = \$500,000	\$500,000 x 0.15% = \$75,000	
ARO	3		
ALE	\$500,000 x 3 = \$1,500,000	\$75,00 x 3 = \$225,000	
Cost/Benefit	\$1,500,000 - \$225,000 - \$40,00	00 = \$1,235,000	

Asset	Threat/ Vulnerability	Impact Assessment	Mitigation
Finance Management System (FMS)	Threat: System can be bypassed using a SQL Injection due to its Vulnerabilities. Vulnerability: Lack of input validation, Parameterized Queries	Outcome: Unauthorized access to consumer data Which could lead to data breaches and financial fraud. Risk Level: HIGH	Implement input validation, Parameterized queries. Annual Cost of Mitigation = \$34,000
Before Mitigation	Applied	After Mitigation Application	
EF	40%	10%	
SLE	\$500,000 x 0.40 = \$200,000	\$500,000 x 0.10 = \$ \$10,00	
ARO	2		
ALE	\$200,000 x 2 = \$ =400,000	\$10,000 x 2 = \$20,000	
Cost/Benefit	\$400,000 - \$20,000 - \$34,000	00 = \$346,000	



Asset	Threat/ Vulnerability	Impact Assessment	Mitigation
Assets Management System (AMS)	Threat: Report Generating API in the Management system is not functional it can result in DDOS attack. Vulnerability: We have found exposed APIs used in the Server	Outcome: Service disruption and financial losses leading to system downtime Risk Level: MEDIUM	Use AWS Shield, Auto Scaling, AWS CloudWatch, regularly monitor. Debugging the API code, fixing configuration. Annual Cost of Mitigation = \$30,000
Before Mitigation	Applied	After Mitigation Application	
EF	30%	5%	
SLE	\$400,000 x 0.30 = \$120,000	\$400,000 x 0.05 = \$20,000	
ARO	4		
ALE	\$120,000 x 4 = \$480,000	\$20,000 x 4 = \$100,000	
Cost/Benefit	\$480,000 - \$ 100,000 - \$30,000	0 = \$350,000	

Asset	Threat/ Vulnerability	Impact Assessment	Mitigation
Network Infrastructure	Threat: In the Cisco ISR routers we found a vulnerability in CISCO IOS (Integrated Operating System) which can used to have unauthorized Access to the system infrastructure. Vulnerability: The server software is Lack of Regular Updates and Patches	Outcome: Compromised data integrity and service disruption Risk Level: HIGH	Regularly update and patch Cisco ISR 4000 Series Integrated Service Routers (ISR) Annual Cost of Mitigation \$50,000
Before Mitigation	Applied	After Mitigation Application	
EF	35%	5%	
SLE	\$600,000 x 0.35 = \$210,000	\$600,000 x 0.05 = \$30,000	
ARO	2		
ALE	\$210,000 x 2 = \$420,000	\$30,000 x 2 = \$60,000	



0 1/0 (1)	#400 000 #00 000 #F0 000 #040 000
Cost/Benefit	\$420,000 - \$60,000 - \$50,000 = \$310,000

4 Technical Summary

4.1 Key Tasks:

YOUBESOFT Entertainment, a leading game production company, conducted risk assessments to assess system architecture security, identifying five critical assets. The technical staff is now responsible for implementing suggested solutions to mitigate vulnerabilities.

Game Backend System - The **YOUBESOFT Engine**, a proprietary game server software, is vulnerable to arbitrary code execution. To address this vulnerability, implement frequent updates and patches to the YOUBESOFT Engine and apply secure coding techniques. Furthermore, we must monitor for any suspicious activities.

Customer Relationship System -The **SALESFORCE (CRM)** System, used for managing player accounts, has been compromised due to abuse of control mechanisms and manipulation of TCC. To prevent unauthorized access, technical staff must conduct regular application reviews, automate security and privacy settings, perform software upgrades, and ensure macOS Sierra+ systems are running with System Integrity Protection enabled.

Finance Management System - The **SALESFORCE Database Management System (DBMS)**, containing vital information about consumers' purchases of virtual currencies, is vulnerable to SQL injection attacks. To prevent such attacks, the technical staff must implement input validation and parameterized queries to ensure that user input is sanitized, and that SQL code is separated from user input.

Assets Management System - The company's AWS Cloud Servers, where game assets are stored and server environments are run, are vulnerable to DDoS attacks. To defend against these attacks and prevent service disruption, downtime, and financial losses, the technical staff must implement AWS Shield, Auto Scaling, and AWS CloudWatch. Additionally, they should debug the API code, fix configurations, and regularly monitor services to detect and mitigate DDoS attacks.

Network Infrastructure - Procuring **Cisco ISR 4000 Series Integrated Services Routers** to serve as the primary gateway for network traffic between on-premises and cloud-based infrastructure, ensuring secure and reliable communication between game servers, player devices, and the cloud. Additionally, enterprise-grade firewalls will be deployed to protect the cloud-based infrastructure from unauthorized access and network-based attacks. Load balancers will also be deployed to distribute incoming player traffic evenly across multiple game servers, optimizing performance and ensuring scalability. Finally, identity and access management (IAM) software will be procured and deployed to manage user identities, access rights, and permissions within the gaming platform, ensuring secure authentication and authorization processes.

5 Appendix

5.1 Appendix A



Assumptions

Scalability:

The cloud-based infrastructure is designed to scale dynamically based on demand, allowing YOUBESOFT to accommodate its growing player base without compromising performance.

YOUBESOFT Entertainment takes cybersecurity seriously:

The organization is taking action to fix the flaws it discovered in its systems. It also indicates that the organization places a high premium on cybersecurity.

The company's systems contain sensitive data:

YOUBESOFT Entertainment's systems, including the game backend system, customer relationship system, finance management system, assets management system, and network infrastructure, store and process sensitive data such as player accounts, financial information, and game assets.

The company is committed to continuous improvement:

YOUBESOFT Entertainment is implementing a range of security measures, including frequent updates, secure coding techniques, regular application reviews, security automation, and employee training. This suggests a commitment to ongoing security improvement and adaptation to emerging threats.

Compliance is a priority:

The company is aware of regulatory requirements and aims to ensure compliance with relevant industry standards and regulations such as GDPR, HIPAA, or PCI DSS.

Investment in infrastructure and technology:

To strengthen its security posture and secure its systems and data, YOUBESOFT Entertainment is prepared to invest in infrastructure, technology, and security solutions like load balancers, enterprise-grade firewalls, Cisco ISR routers, and IAM software.

A multi-layered security approach is being adopted:

Instead of depending on a single fix to fix its security flaws, the company is putting in place a multi-layered security strategy that involves staff training, software updates, network infrastructure advancements, and secure coding methodologies.

Regular monitoring and maintenance are priorities:

YOUBESOFT Entertainment recognizes the importance of regular monitoring, maintenance, and testing to ensure the effectiveness of its security measures over time.

Qualitative Analysis Parameters

Risk = Magnitude of Impact X Threat Probability



Magnitude of Impact

Impact	Score	Definition
HIGH	10	This has a significant effect. This can lead to significant asset and financial losses that are irreversible. It will either take proper handling or adaptation, or it will be impossible to handle.
MEDIUM	5	This has a major influence. This can result in the loss of recoverable assets as well as financial losses. In normal conditions, it is manageable.
LOW	1	This has a small impact. This can result in small financial and asset losses. It may be necessary to make an attempt to reduce management effort, or it may not be necessary.



Threat Probability

Threat	Score	Definition
HIGH	1.0	The threat source has a high chance of thwarting the scheme, and existing safeguards provide inadequate defense. Efficient countermeasures must be taken right away.
MEDIUM	0.5	The threat source has a moderate chance of thwarting the device, and existing safeguards have some defenses that could significantly mitigate the threat.
LOW	0.1	There is little risk that the threat source will be able to prevent the device, and existing protections provide near-complete defense.

Risk Calculation

Impact/Threat	Low	Medium	High		
High (1.0)	Low Risk (1.0 x 1 = 1)	Medium Risk (1.0 x 5 = 5)	High Risk (1.0 x 10 = 10)		
Medium (0.5)	Low Risk (5.0 x 1 = 5)	Medium Risk (0.5 x 5 = 2.5)	High Risk (0.5 x 10 = 5)		
Low (0.1)	Low Risk (5.0 x 1 = 0.1)	Medium Risk (0.1 x 5 = 0.5)	High Risk (0.1 x 10 = 1)		
Risk Scale – Low (0.1 to 1) Medium (>1 to 5) High (>5 to 10)					



5.2 Allegro worksheets

Allegro Worksheet 8	CRITICAL INFORMATION ASSET PROFILE	Æ		
(1) Critical Asset	(2) Rationale for Selection	(3) Description		
What is the critical information asset?	Why is this information asset important to the organization?	What is the agreed-upon description of this information asset?		
Game backend server	Are the core of the gaming infrastructure handles player data, game logic and player interactions. Has an immediate impact on gaming services.	YOUBESOFT Engine, a proprietary game server software, manages player data, game logic, and interactions in online games, ensuring security against service outages, data loss, and unauthorized access.		
(4) Owner(s)	·			
Who owns this information asset?				
YOUBESOFT company				
(5) Security Requirements				
What are the security requirements for th	nis information asset?			
☐ Confidentiality	Only authorized personnel can vinformation asset, as Administrators, Developers, and I	follows: information including		
☐ Integrity	Only authorized personnel can moinformation asset, as Administrators	odify this follows: Only authorized personnel with appropriate privileges can modify customer data, sensitive information		
☐ Availability	This asset must be available for these personnel to do their jobs, as follows: Administrators, Developers, and IT staff.			



	This asset must be available for 24 hours 365 days.	The YOUBESOFT Engine must be reliably accessible to administrators, developers, and IT staff to maintain uninterrupted gaming services, perform updates, and troubleshoot issues, ensuring optimal performance and user experience.
☐ Other	This asset has special regulatory compliance protection requirements, as follows: -	
(6) Most Important Security Requirem What is the most important security requi		
☐ Confidentiality	☐ Integrity ☐ Availability	□ Other

Allegro - Worksheet 10		orksheet 10	INFORMATION ASSET RISK WORKSHEET		
		Information Asset Game-backend serv		rver	
		Area of Concern	Arbitrary code execution		
Risk		(1) Actor		Outside attacker	
sset	יד	Who would explo	it the area of concern or		
Information Asset	Threat	(2) Means / How would the a do?	Access ctor do it? What would they	Improper validation within the server configurations can lead to arbitrary code execution on the server. This could trigger a system control breach.	
Info		(3) Motive What is the actor	's reason for doing it?	Deliberate: compromission of game server. Service disruptions.	
		(4) Outcome What would be the resulting effect on the information asset?		☐ Disclosure ☐ Destruction	
				☐ Modification ☐ Interruption	



(5) Security Requirements How would the information asset's security requirements be breached?		tch and update the server on a regular basis ailing to use secure coding techniques			
(6) Probability What is the likelihood that this threat scenario could occur?	□ High 80%	□ Medium 50%		Low 30%	
(7) Consequences What are the consequences to the organization or the ingowner as a result of the outcome and breach of security	(8) Severity How severe are these consequences to the organization or asset owner by impact area?				
		Impact Area	Value (Rating from 0 – 10 or sth)	Score (Risk value = Prob value)	
•	Service disruptions and data breaches can lead to loss of user trust and potential financial losses, affecting				
reputation and customer confidence.		Financial	8	4.0	
decreased production while resources are refix the security breach and bring back services.		Productivity	5	2.5	
		Data loss	8	4.0	
Possible legal penalties due to non-complia protection regulations.	Fines & Legal Penalties	7	3.5		
		Disruption of services	9	4.5	
Relative Risk Score					



(9) Risk Mitigation Based on the total score for this risk, what action will you take?						
☐ Accept	□ Defer	☐ Mitigate	☐ Transfer			
For the risks that you de	cide to mitigate, perform the following:					
On what container would you apply controls?	What administrative, technical, and physical constill be accepted by the organization?	rols would you apply on this contai	iner? What residual risk would			
Administrative Controls	Establish clear policies defining who can access and modify the game server and data. Ensure only authorized personnel (administrators, developers, IT					
Technical Controls	staff) have access. Use strong authentication metho and role-based access control (can access the system.	•	,			
Residual Risk	Newly discovered vulnerabilities exploited by attackers.	that have not yet be	en patched could be			



Allegro Worksheet 8	CRITICAL INFORMATION ASSET PROFILE	LE	
(1) Critical Asset What is the critical information asset?	(2) Rationale for Selection Why is this information asset important to the organization?	(3) Description What is the agreed-upon description of this information asset?	
Salesforce CRM database	Helps to manage client account relationships and store information.	It's a customer relationship management tool used to manage user accounts with sensitive information about user interactions making it important for securing this database	
(4) Owner(s) Who owns this information asset?			
YOUBESOFT Entertainment			
(5) Security Requirements What are the security requirements for the	is information asset?		
☐ Confidentiality	Only authorized personnel can view this information asset, as follows: Administrators	To protect sensitive client information, such as personal details, interaction history, and financial data, access is restricted to administrators. This ensures that confidential information is safeguarded from unauthorized access, reducing the risk of data breaches and privacy violations.	
	Only authorized personnel can modify this information asset, as follows: Administrators	Ensuring data integrity means that only administrators with the appropriate privileges can alter client information. This control prevents unauthorized modifications that could lead to data corruption, loss of data integrity, and potential trust issues with clients.	



☐ Availability	This asset must be available for these personnel to do their jobs, as follows: Administrators		operations ar the CRM data reliably acces availability min maintains con	continuous business nd client interactions, abase must always be ssible. Ensuring high nimizes downtime and esistent service, crucial client relationship
	This asset must be available for 24 hours, 365 days.			
□ Other	This asset has special regulatory compliance protection requirements, as follows: GDPR			
(6) Most Important Security Requirement What is the most important security requirement for this information asset?				
☐ Confidentiality ☐ Integrity		☐ Ava	ilability	☐ Other

Allegro - Worksheet 10		orksheet 10	INFORMATION ASSET	RISK WORKSHEET
		Information Asset	Salesforce CRM da	tabase
		Area of Concern	Abuse elevation cor	ntrol mechanism
Risk		(1) Actor Who would exploit the area of concern or threat?		Outsider
Information Asset Risk	Threat	(2) Means / Access How would the actor do it? What would they do?		An abuse elevation control mechanisms was found and can lead to unauthorized administrative access to CRM
nformat		(3) Motive What is the actor	's reason for doing it?	Deliberate
=		(4) Outcome	e the resulting effect on the	□ Disclosure □ Destruction □ Modification □ Interruption
		information asset	0 00	
		(5) Security Requirements How would the information asset's securequirements be breached?		Not doing regular security checks, not having latest security patches, not enabling SIP, and having a lower macOS version below Sierra+



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(6) Probability What is the likelihood that this threat scenario could occur?	□ High 80%	☐ Medium 50%		Low 30%
(7) Consequences What are the consequences to the organization or the info owner as a result of the outcome and breach of security r	(8) Severity How severe are these consequences to the organization or asset owner by impact area?			
		Impact Area	Value (Rating from 0 – 10 or sth)	Score (Risk value = Prob x value)
Exposure of sensitive customer inform lead to financial loss, reputational dan legal repercussions.		Reputation & Customer Confidence	7	3.5
logal reperoussions.		Financial	7	3.5
Interruption of CRM services could im customer satisfaction and business pr		Productivity	5	2.5
		Data loss	9	4.5
Failure to secure customer data in account regulations could result in fines a		Fines & Legal Penalties	8	4.0
penalties.		Disruption of services	7	3.5
		Rel	ative Risk Score	21.5



(9) Risk Mitigation Based on the total score for this	risk, what action will you take?		
☐ Accept	□ Defer	☐ Mitigate	☐ Transfer
For the risks that you de	cide to mitigate, perform the following:		
On what container would you apply controls?	What administrative, technical, and physical constill be accepted by the organization?	ntrols would you apply on this container? V	What residual risk would
Administrative Control	Conduct periodic audits to en identify any vulnerabilities in the	•	urity policies and
Technical Control	Implement strong authentication (MFA), and role-based access or administrators can access or mo	control (RBAC) to ensure that	
Technical Control	Deploy continuous monitoring a respond to any suspicious beha		
Technical Control	Use encryption for data at rest a information from unauthorized a	•	tive client
Technical Control	Keep the CRM software and und security patches and updates to	, , , ,	



Allegro Worksheet 8	CRITICAL INFORMATION ASSET PROFI	LE			
(1) Critical Asset What is the critical information asset?	(2) Rationale for Selection Why is this information asset important to the organization?				
Finance management system	Stores important data to help manage businesses financial operations. It is essential tool for managing payroll processing, invoicing, budgeting, and accounting of the company				
(4) Owner(s) Who owns this information asset?					
Finance department of YOUBESO	OFT entertainment				
(5) Security Requirements What are the security requirements for the	is information asset?				
☐ Confidentiality	information asset, as follows: administrators financia consur restrict and a person agains disclose		Access to sensitive financial data and consumer information is restricted to administrators and authorized financial personnel to protect against unauthorized disclosure and ensure data privacy.		
☐ Integrity	Only authorized personnel can modify this information asset, as follows: administrators		this information asset, as follows: administrators and reli data, or and aut with privilege make n control unautho could of		privileges are allowed to make modifications. This



☐ Availability	This asset must be available for these personnel to do their jobs, as follows: Administrators and Financial Personnel Availability This asset must be available for 24 hours, 365 days.		Mana reliab alway contir opera payro invoid accou availa down consi	ng the Salesforce agement System is ly accessible and is is critical for nuous financial ations, including oll processing, budgeting, and unting. High ability minimizes and ensures stent financial agement and ting.	
□ Other	This asset has special regulatory compliance protection requirements, as follows:				
(6) Most Important Security Requirement					
What is the most important security requi	rement for this information ass	et:			
☐ Confidentiality	☐ Integrity ☐ Availability			☐ Other	

Allegro - Worksheet 10 INFORMATION ASSET		INFORMATION ASSET	RISK WORKSHEET		
		Information Asset	Finance management system		
Risk		Area of Concern	SQL injection		
Information Asset Risk	Threat	(1) Actor Who would exploithreat?	it the area of concern or	outsider	
Informati	-	(2) Means / . How would the a do?	Access ctor do it? What would they	Improper validation within the implementation can lead to SQL injection on the system. This could trigger a Data breach.	
		(3) Motive What is the actor's reason for doing it?		Deliberate	



	(4) Outcome What would be the resulting effect on the information asset?	□ Disclosu □ Modifica		struction erruption	
	(5) Security Requirements How would the information asset's security requirements be breached?				
	(6) Probability What is the likelihood that this threat scenario could occur?	☐ High	☐ Medium 50%		☐ Low 30%
What ar	Onsequences e the consequences to the organization or the inj s a result of the outcome and breach of security		(8) Severity How severe are these coowner by impact area?	nsequences to the c	organization or asset
			Impact Area	Value (Rating from 0 – 10 or sth)	Score (Risk value = Prob value)
stake	of trust from customers, partners holders due to compromised ne	•	Reputation & Customer Confidence	9	7.2
secur	ity and service disruptions.		Financial	10	8.0
Signit	icant disclosure of Financial Info	ormation.	Productivity	6	4.8
			Data Loss	7	5.6
			Fines & Legal Penalties	9	7.2
			Service Disruption	6	4.8
			Ralativ	ve Risk Score	37.6



(9) Risk Mitigation			
Based on the total score for this	risk, what action will you take?		
☐ Accept	□ Defer	☐ Mitigate	☐ Transfer
For the risks that you de	cide to mitigate, perform the following:	:	
On what container would you apply controls?	What administrative, technical, and physical constill be accepted by the organization?	ntrols would you apply on this container	? What residual risk would
Administrative Control	Conduct regular training session on security policies, secure hand of SQL injection threats.		•
Administrative Control	Perform periodic audits to ensure any vulnerabilities in the system	•	policies and identify
Technical Control	Use encryption for sensitive fina against unauthorized access an		nd at rest to protect
Technical Control	Implement input validation and SQL injection attacks.	parameterized queries to	mitigate the risk of
Residual Risk	Despite training, there remains sophisticated social engineering		could be tricked by



Allegro Worksheet 8	CRITICAL INFORMATION ASSET PROFILE			
(1) Critical Asset What is the critical information asset?	(2) Rationale for Selection Why is this information asset important to the organization?	(3) Descri	e agreed-upon description of this	
asset management system	The Asset Management System is crucial to the organization as it manages and tracks all company assets, ensuring efficient allocation, maintenance, and utilization. This system supports operational efficiency, financial management, and regulatory compliance, making it essential for the organization's overall performance. The Asset Management System is an essential tool for managing the company's assets, including equipment, infrastructure, and other valuable resources. It facilitates tracking, maintenance scheduling, depreciation calculations, and overall asset lifecycle management, ensuring assets are effectively utilized and maintained.			
(4) Owner(s) Who owns this information asset?				
IT Department and the Finance	e Department			
(5) Security Requirements What are the security requirements for the	is information asset?			
☐ Confidentiality	Only authorized personnel can view this information asset, as follows: Administrators, Finance Department, and IT Staff. Access to the Asset Management System is restricted to ensure that sensitive information about the company's assets is protected from unauthorized access, which could lead to data breaches and misuse.			
☐ Integrity	Only authorized personnel can modify this information asset, as follows: Administrators and IT Staff. Ensuring data integrity to allowing only authorized personnel to modify the system prevention unauthorized change that could compromise the accuracy and reliability of asset data.			



☐ Availability	This asset must be personnel to do the Administrators, Finan IT Staff. This asset must be a	The Asset Management System must be always reliably accessible to support continuous asset tracking, management, and reporting, ensuring operational efficiency and minimal downtime.			
	365 days.				
□ Other	This asset has compliance protection follows:				
(6) Most Important Security Requirement					
What is the most important security requi	most important security requirement for this information asset?				
☐ Confidentiality	☐ Integrity	□ Other			

Alleç	Allegro - Worksheet 10		INFORMATION ASSET RISK WORKSHEET					
		Information Asset	Asset Management System					
		Area of Concern	exposed APIs used in the Server Leads to DDoS Attacks					
₹		(1) Actor			ternal Threat	Actors		
set Ri		Who would exploit threat?	oloit the area of concern or					
Information Asset Risk	Threat	(2) Means / Access How would the actor do it? What would they do?		Re rec	port Generat	ing API can ov	I. E	ootnets to exploit the exposed By sending a large volume of whelm the system, causing a
드		(3) Motive		De	liberate			
		What is the actor	's reason for doing it?					
		(4) Outcome			Disclosure	I		Destruction
		What would be th information asset	e resulting effect on the ?		Modification			Interruption



(5) Security Requirements How would the information asset's security requirements be breached?	Unauthorized access to sensitive asset data through the exploited API.			
(6) Probability	☐ High	☐ Medium		Low
What is the likelihood that this threat scenario could occur?	80%	<mark>50%</mark>		30%
(7) Consequences	<u> </u>	(8) Severity	<u> </u>	
What are the consequences to the organization or the info owner as a result of the outcome and breach of security r		How severe are th owner by impact a	ese consequences to the rea?	organization or asse
		Impact Area	Value (Rating from 0 – 10 or sth)	Score (Risk value = Prob value)
	Interruptions in asset tracking and management can lead to operational inefficiencies and delays.		5	2.5
		Financial	9	4.5
Exposure of sensitive information company assets could compromise		Productivity	6	3.0
advantage and lead to legal repercussions.		Service Disruption	8	4.0
Failure to secure the system adequately could result in non-compliance with industry regulations, leading to fines and legal actions.		Fines & Legal Penalties	7	3.5
		User Defined Impact Area	5	2.5
		Re	elative Risk Score	20.0



(9) Risk Mitigation Based on the total score for this	risk, what action will you take?		
☐ Accept	□ Defer	☐ <mark>Mitigate</mark>	☐ Transfer
For the risks that you do	ecide to mitigate, perform the followin	g:	
On what container would you apply controls?	What administrative, technical, and physical of still be accepted by the organization?	controls would you apply on this container	? What residual risk would
Administrative Controls	Perform periodic audits to e regulatory requirements, and t	<u>-</u>	•
Administrative Controls	Establish and maintain an incic security breaches or data loss		ly address potential
Administrative Controls	Conduct regular training for policies, secure handling of s potential threats.		
Technical Controls	Secure APIs by implementing and AWS CloudWatch. Regression configuration issues to prevent	ularly monitor and debug	•
Technical Controls	Implement regular backup proplement place to maintain of failure or data loss event.		•
Technical Controls	Use encryption for sensitive do unauthorized access and brea		st to protect against



Allegro Worksheet 8	CRITICAL INFORMATION ASSET PROFILE		
(1) Critical Asset What is the critical information asset?	(2) Rationale for Selection Why is this information asset important to the organization?	(3) Description What is the agreed-upon description of this information asset?	
Network Infrastructure Routers	The network infrastructure routers are crucial for the organization as they form the backbone of the network, managing and directing data traffic efficiently.	specifically Cisco ISR 4000 Series Integrated Service Routers (ISR), are used to manage and route data traffic, within the organization's	
(4) Owner(s) Who owns this information asset?			
YOUBESOFT Entertainment			
(5) Security Requirements What are the security requirements for th	is information asset?		
☐ Confidentiality	Only authorized personnel can view this information asset, as follows: -Network Administrators, IT Security Team, and System Administrators.	Ensuring the confidentiality of the network infrastructure routers is vital to protect sensitive data transmitted over the network. Unauthorized access to router configurations and traffic could result in exposure of confidential.	
☐ Integrity	Only authorized personnel can modify this information asset, as follows: - Network Administrators and IT Security Team.	Maintaining the integrity of the network infrastructure routers is critical to ensure accurate and reliable network communications. Unauthorized modifications to router settings and data traffic can disrupt normal operations, resulting in data corruption, incorrect routing, and loss of trust in the network's reliability.	



☐ Availability	This asset must be for these personnel to jobs, as follows: Whole	do their	The availability of network infrastructure routers is essential for the uninterrupted operation of the organization's IT environment. Any disruption or downtime can severely impact business operations, leading to productivity losses, financial damage, and a negative impact on customer satisfaction and trust.			
	This asset must be available for 24 hours, 365 days.					
☐ Other	This asset has special regulatory compliance protection requirements, as follows:					
(6) Most Important Security Requirement What is the most important security requirement for this information asset?						
☐ Confidentiality	☐ Integrity	□ A	vailability	☐ Other		

Alleg	gro - W	orksheet 10	INFORMATION ASSET RISK WORKSHEET				
		Information Asset	Network Infrastruc	ture	Routers		
		Area of Concern	The server software is Lack of Regular Updates and Patches			tes and Patches	
sset Risk		(1) Actor Who would exploit the area of concern or threat?		External Threat Actors			
Information Asset	Threat	(2) Means / Access How would the actor do it? What would they do?		External attackers could use automated tools to scan for vulnerable Cisco IOS versions and exploit the identified weakness to gain unauthorized access.			
Infc		(3) Motive What is the actor	ve actor's reason for doing it?		Deliberate		
		(4) Outcome What would be the information asset	ne resulting effect on the	_ _	Disclosure Modification		Destruction Interruption



	(5) Security Requirements How would the information asset's security requirements be breached?	The server software is Lack of Regular Updates and Patches			
	(6) Probability What is the likelihood that this threat scenario could occur?	□ High 80%	☐ Medium 50%		Low 30%
What ar	(7) Consequences What are the consequences to the organization or the information asset owner as a result of the outcome and breach of security requirements?		(8) Severity How severe are these consequences to the organization or asset owner by impact area?		
			Impact Area	Value (Rating from 0 - 10 or sth)	Score (Risk value = Prob x value)
Significant disruption in network services, affecting business operations, communication, and productivity.			Reputation & Customer Confidence	5	4.0
			Financial	8	6.4
			Data loss	8	6.4
Costs associated with downtime, incident response, and potential regulatory fines due to data breaches.		Productivity	9	7.2	
		Disruption of service	9	7.2	
Loss of trust from customers, partners, and stakeholders due to compromised network security and service disruptions.		Fines & Legal Penalties	5	4.0	
			User Defined Impact Area	5	4.0
			Re	lative Risk Score	39.4



(9) Risk Mitigation Based on the total score for this	risk, what action will you take?					
☐ Accept	☐ Defer	☐ Mitigate	☐ Transfer			
For the risks that you de	ecide to mitigate, perform the following:					
On what container would you apply controls?	you What administrative, technical, and physical controls would you apply on this container? What residual risk would still be accepted by the organization?					
Administrative Controls	Perform periodic security audits compliance with security policies	•				
Technical Controls	Implement a rigorous schedule for protect against known vulnerabi		he Cisco IOS to			
Technical Controls	Deploy continuous monitoring a respond to suspicious behavior					
Technical Controls	Use IDS to detect and prevent p network routers.	otential exploitation of vuln	nerabilities in			
Technical Controls	Implement network segmentation impact of any potential breach.	n to isolate critical systems	and limit the			



5.3 Appendix B

DBMS – Database Management Systems

GBS - Game Backend System

CRM - Customer Relationship Management System

FMS - Financial Management System

AMS - Assets Management System

EF – Exposure Factor (Percentage of asset loss caused by)

SLE – Single Loss Expectancy (Asset Value x EF)

ARO – Annualized Rate of Occurrence (Frequency a threat will occur within a year)

ALE – Annualized Loss Expectancy (SLE x ARO)

Cost/Benefit – (ALE before Safeguard – ALE After Safeguard – Annual Cost of Safeguard)

SANS Guideline for Estimating the Potential Exposure Factor (EF)

Potential Exposure Factor (EF)	Percentage Range		
Low Impact	0% - 25%		
Moderate Impact	26% - 50%		
Significant Impact	51% - 75%		
Severe Impact	76% - 100%		

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