RISK MANAGEMENT OF INFORMATION SECURITY IN INAPORTNET USING ISO/IEC 27005:2018

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Abstract - This study aims to analyse information security risks in the Inaportnet system at the Port Authority Class II Tanjung Buton using the ISO/IEC 27005:2018 standard. The system is a digital innovation designed to expedite port services but faces significant challenges in information security. The first step involved identifying assets within the Inaportnet system, followed by recognizing potential threats and vulnerabilities associated with these assets. This process is crucial as it lays the groundwork for understanding where risks may arise. The research employs the Failure Mode and Effects Analysis (FMEA) method to identify, assess, and prioritise risks based on assets, threats, vulnerabilities, and existing controls. A total of 17 risks were identified, categorized from "very low" to "low" priority levels. The highest risk involves operational disruption due to sudden power outages, with an RPN score of 72. This study proposes risk mitigation recommendations, including Systems connected to the internet that are vulnerable to cyberattacks, such as hacking or malware, which can result in data theft or service disruptions. Therefore, it is essential to implement firewalls and intrusion detection systems to safeguard the network against external threats. The findings provide practical guidance for improving the information security and operational reliability of the Inaportnet system. By implementing these mitigations, the Port Authority is expected to enhance the reliability of port services and protect critical information.

Keywords - Risk Management, Information Security, Inaportnet, ISO/IEC Standard 27005:2018, FMEA.

I. INTRODUCTION

Risk management is a systematic process for identifying, studying, and managing risks that can affect the achievement of an organization's objectives. Risks can be financial, operational, strategic, or threats to sustainability. In this context, risk management becomes an important instrument for the continuity of the organization's operations and increasing stakeholder confidence. By managing risks proactively, organizations can reduce potential losses and take advantage of opportunities that may arise.[1].

In the context of port operations, which serve as gateways for goods between countries, risk management plays a crucial role in ensuring the smooth flow of activities at the port. Ports themselves require agency service companies responsible for preparing facilities before a ship's arrival and providing assistance while the ship is at the port, in accordance with the regulations applicable to each port[2]. Inaportnet is an internet-based system used in Indonesia for managing ship services, including arrival and departure clearances, as well as loading and unloading activities. It allows shipping companies and stevedoring firms to submit service requests online, reducing the need for in-person interactions with government officials[3]. This system aims to expedite customs processes and ship docking, contributing to increased port operational speed. However, challenges remain, such as inadequate user training and internet

connectivity issues, which hinder the system's optimal performance. Additionally, many agents have yet to fully understand how Inaportnet operates, resulting in inefficiencies in service delivery[4].

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Compared to other port systems, such as Portbase in the Netherlands, Inaportnet demonstrates room for improvement, particularly in terms of operational efficiency and security measures [5]. Recommendations for enhancing the Inaportnet system include integrating features from Portbase, which could improve its reliability and operational efficiency. While this system shows great potential for enhancing port performance, further improvements are needed, particularly in user training and system strengthening, to maximize its full potential [6]

System security is a crucial factor in increasing user trust in Inaportnet. Research shows that, although security factors have not yet had a significant impact on user satisfaction, they remain essential for ensuring long-term system reliability and acceptance[7], Security measures implemented in the intranet system, such as point-to-point tunnelling, the use of digital certificates for access control, and the application of virtual IP addresses, can strengthen the reliability and security of the system. These steps are expected to enhance the user experience and, in turn, improve their satisfaction with the system[8].

In order to improve information security risk management, the ISO 27005:2018 standard is used to identify security risks within information systems at ports. Based on ISO 27001, port organizations or authorities can assess risks and design necessary policies and specifications based on the results of the risk identification and assessment process[9]. Many users lack adequate training on how to use Inaportnet effectively, leading to inefficiencies and potential errors in service requests. This knowledge gap can exacerbate operational risks. By implementing ISO/IEC 27005:2018, stakeholders can systematically address vulnerabilities in Inaportnet, thereby enhancing its reliability and security while fostering greater user trust in the system[10]. This risk assessment is expected to provide an overview of the risks associated with the information system assets at the Port Authority and Harbor Master Office of Tanjung Buton Class II, as well as the readiness of these assets to face potential risks. Therefore, it is hoped that this will lead to the development of mitigation plans and improvement recommendations to strengthen security within the institution.

II. SIGNIFICATION STUDY

Risk management

Risk management is a series of processes that involve identifying risks, analyzing them to determine the potential impact on the organization's business processes, and developing actions or protocols to reduce the impact of risks to a level that is acceptable or tolerable for the organization.[11]. An organization cannot determine security controls in the implementation of an Information Security Management System (ISMS) without risk management, as security controls are the most crucial aspect in the planning of an ISMS. [12].

Information Security Management System (ISMS)

In providing and ensuring information system protection, the ISO 27000 family, specifically ISO 27001 and ISO 27002, provides control objectives, specific controls, requirements, and

guidelines that organizations applying these standards can use to achieve a certain level of information security [14]. ISO 27001 provides guidelines for implementing an Information Security Management System (ISMS) and serves as a framework for obtaining international certification from a third party. Unlike ISO 27002, which also outlines detailed guidelines for implementation within an organization, ISO 27001 describes the system as an overall business risk management approach. This management system means that information security must be planned, implemented, monitored, reviewed, and improved. The goal of ISMS is to minimize the level of risk generated as a result of data and information exchange, processing, storage, traffic, and disposal[15].

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Inaportnet

Inaportnet is an internet-based/Web Service system related to the services for the arrival and departure of ships, as well as their loading and unloading activities. This system is designed so that service users (Shipping Companies and Stevedoring Companies) can submit service requests, often referred to in the maritime industry as clearance in/out, for ship arrivals and departures, as well as the Loading and Unloading Activity Plan for cargo on board, without the need to visit government offices for clearance. It also minimizes face-to-face interactions between service users and the authorized government officials[16].

ISO / IEC 27005: 2018

ISO/IEC 27005 is a standard applicable to all types of organizations, including companies, government agencies, and non-profit organizations. This standard covers the description of information security management processes and their associated activities. Risks will always threaten the integrity of information security, which is why the information held by an organization must be protected and secured, as it holds value and is considered an asset. To maintain the security of information within an organization, standardization in handling and risk management is required. [17]. The distinctive difference between ISO/IEC 27005 and ISO/IEC 27001 and 27002 is that ISO/IEC 27005 focuses on risk analysis, while ISO/IEC 27001 and ISO/IEC 27002 provide more detailed guidance on the planning, implementation, and operation of security controls.[18]. The illustration of the information security risk management process using ISO/IEC 27005:2018 can be seen in the following image.

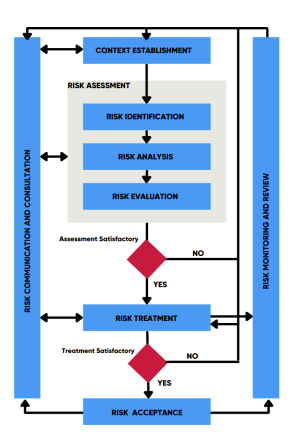


Figure 1. The illustration of the process in ISO/IEC 27005:2018

FMEA

FMEA (Failure Mode and Effects Analysis) is a technique used to identify, prioritize, and reduce defects that may arise from a system, design, or process before reaching the end user or customer. In other sources, it is mentioned that FMEA is a technology designed to identify potential failure modes in a process before they occur. In other words, FMEA is a structured procedure for identifying and preventing as many failure modes as possible. A failure mode refers to anything that constitutes a defect or failure in design, conditions outside the specified or established standards, or changes in the product that disrupt its functionality.[19]. The issues faced by Inaportnet include operational disruptions, with the most critical failure highlighted being operational interruptions caused by sudden power outages. This indicates that the current protocols are insufficient to address this vulnerability, leading to potential service disruptions.

This study aims to produce actionable recommendations to mitigate identified risks, particularly those related to operational disruptions and cybersecurity threats. By proposing specific measures, such as the implementation of firewalls and intrusion detection systems, this research seeks to enhance the overall security posture of Inaportnet. Implementing an effective risk management strategy fosters greater confidence among stakeholders, including shipping companies, government officials, and customers. When stakeholders perceive that the Inaportnet system is secure and reliable, their confidence in port operations increases. This trust can lead to stronger partnerships, increased business opportunities, and a better reputation in the maritime industry.

In defining a risk, we need a context establishment process, within which there are several subprocesses, including Risk Evaluation Criteria, Impact Criteria, and Risk Acceptance Criteria. In general, as explained in the ISO/IEC 27005:2018 document, context establishment requires information about case studies. Therefore, context establishment can be done in conjunction with the interview process with informants and can receive information from informants regarding the context that is already applicable in the case study[20]. One of the crucial phases in this research, is where several activities will be carried out, including asset identification and inventory in the case study, identification of threats to the assets in the case study, and also identification of vulnerabilities present in the case study. This phase will process and further analyze what has been produced in the previous phase (Risk Identification). In this phase, the analysis will be based on the list of threats that have been previously identified for the existing assets. Risk evaluation, in broad terms, is the phase where the risk value calculation is performed and the priority of the risks is determined. To perform the calculation and prioritize the risks, it will refer back to the Context Establishment, assisted by FMEA (Failure Modes and Effects Analysis). Risk Acceptance, or in English, Risk Acceptance, aims to assess whether the risks that have been identified or have undergone treatment are acceptable. If a risk is still deemed unacceptable (treatment is not yet appropriate), it will be returned to the Risk Identification phase.

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III. RESULT AND DISCUSSION

Chapter 4 delves deeply into the identification of assets within the Inaportnet system at the Class II Port Authority of Tanjung Buton, establishing a solid foundation for understanding potential risks and vulnerabilities. This meticulous identification process sets the stage for subsequent risk analysis and mitigation strategies, guided by the principles outlined in ISO/IEC 27005:2018. By comprehensively listing main and supporting assets, this chapter lays bare the critical elements requiring protection, thus informing targeted risk management approaches to bolster operational reliability and information security within the Inaportnet. Identification of assets in the Inaportnet system at the Class II Tanjung Buton Port Authority is very important because it is the basis for understanding potential risks and vulnerabilities that can affect operational efficiency and information security.

 Table 1. Identification Asset

No	Asset	type Asset
1	Website inaportnet Kesyahbandaran Kelas II Tanjung Buton	Primary asset
2	PC (6 unit)	Supporting asset
3	Routers	Primary asset
4	Switch Hub	Primary asset
5	Firewall	Supporting asset
6	Rack Network	Supporting asset
7	IBM X3950 M2	Supporting asset
8	UPS	Supporting asset

10 Database Server Supporting asset 11 Macbook air Supporting asset 12 Leptop ASUS Vivobook 15 A1504VA Supporting asset 13 HP 14 inch Laptop 14s-dq5568TU Supporting asset	9	Storage Server	Supporting asset
12 Leptop ASUS Vivobook 15 A1504VA Supporting asset 13 HP 14 inch Laptop 14s-dq5568TU Supporting asset	10	Database Server	Supporting asset
13 HP 14 inch Laptop 14s-dq5568TU Supporting asset	11	Macbook air	Supporting asset
	12	Leptop ASUS Vivobook 15 A1504VA	Supporting asset
14 Drint Supporting asset	13	HP 14 inch Laptop 14s-dq5568TU	Supporting asset
14 Print Supporting asset	14	Print	Supporting asset

The process of identifying threats to security assets previously identified is carried out by combining information from sources with the threat profile of security assets at the Kesyahbandaran dan Otoritas Kelas II Tanjung Buton.

 Table 2. Identification Threat

No	Seciurity assets	Threat	Causes of Threats	Sources of Threats
1	Website inaportnet	Service Not Running	The application is	1. Technician
	Kesyahbandaran Kelas		experiencing an	2. Website
	II Tanjung Buton.		error/unable to be	Development
			accessed as the	
			troubleshooting process	
			is taking longer than	
			expected.	
2	PC	Slow and Error PC	The PC is infected with	Virus
			a virus	
3	Windows 7	Not functioning as	There is a virus on the	Virus
		expected	PC	
4	Daya Listrik	Power outage	A sudden power outage	1. Technician
				2. Source power
5	UPS	The battery in the UPS	The UPS is unable to	Technician
		is unable to store	support the power load	
		power	of the hardware devices	
6	Database Server	The website and	Unauthorized access is	1. Teknisi
		database server do not	being made to modify	3. Pengembangan
		have standard security	the configuration on the	Website
		configurations	database server	2. Hacker
7	Firewal	The service is not	There is a policy that	1. Teknisi
		running	limits the application	2. Source Power
		Weak password or	Modifying	Hacker
		using the default	configurations that do	
		password	not comply with	
			standards by	
			unauthorized parties	

Threat identification is a crucial step in the risk analysis process. Risk identification should also be carried out in accordance with the applicable standard, namely ISO/IEC 27005:2018. By identifying threats, it will be easier to determine the potential risks that may occur. Identification Existing Control

The existing controls identified within the Inaportnet system are essential for safeguarding the assets at the Class II Port Authority of Tanjung Buton, ensuring that security measures are effectively implemented to mitigate potential riks. It is done to avoid repetitive work or unnecessary costs, such as in the duplication of controls. Additionally, while identifying existing controls, checks should be carried out to ensure that the controls are functioning properly.

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Table 3. Identifacation Existing Control

No	Asset	Details
1	Website inaportnet	1. Install Antivirus
	Kesyahbandaran Kelas II	2. Update Antivirus
	Tanjung Buton.	3. Create privileges user4. Only a few personnel have access rights to the server and data center
2	PC	Install Antivirus Update Antivirus
		3. Internet access is not permitted, and only access to the Inaportnet website server is allowed 4. Installing illegal programs is not allowed
3	UPS	Conduct regular checks on the battery and electrical voltage.
4	Database Server	 Establishing standard information security configurations Implement security configuration standards above existing standards Implement DRP
5	Firewall	Conduct a review of configurations and policies

Identifying Existing Controls is also one of the steps defined by the ISO/IEC 27005:2018 standard. The table above outlines the existing risks associated with each asset.

The discussion of the risk identification results is based on the list of threats previously identified for existing assets. In this table, the risks are formed based on the threats and causes that have been previously determined through interviews with sources.

Table 5. List of Threat Scenarios for the Website and Assets of the Kesyahbandaran dan Otoritas Kelas II

Tanjung Buton

Threat	issues					
Scenario						
Number						
1	Lack of control over Hardware that could lead to troubleshooting, causing disruption in data input					
2	Lack of control over software that could lead to troubleshooting, causing disruption in data input					
3	The login password for the Inaportnet website of the Tanjung Buton Class II Port Authority is still the default and too easy					
4	The electrical supply is unstable in the environment of the Tanjung Buton Class II Port Authority and Harbormaster Office					
5	Lack of security, leading to a virus on the computer that runs the Inaportnet website of the inaportnet Kesyahbandaran Kelas II Tanjung Buton					

Slow loading occurs when accessing the Inaportnet website of the inaportnet			
Kesyahbandaran Kelas II Tanjung Buton			
No updates or antivirus installation on the computer devices			
The absence of a policy regarding access rights usage on the Inaportnet website of the			
inaportnet Kesyahbandaran Kelas II Tanjung Buton			
Lack of understanding regarding the confidentiality of data on the Inaportnet website of the			
inaportnet Kesyahbandaran Kelas II Tanjung Buton, as well as the IP address network			
configuration			
Lack of maintenance on outdated computer devices that need upgrading			
Many users are accessing Inaportnet because there are no restrictions, making it easily			
accessible to unauthorized individuals			
Lack of regular maintenance for the operating system (OS) in Kesyahbandaran dan			
Otoritas Kelas II Tanjung Buton			
The default firewall configuration has not been adjusted			
The network configuration has not been adjusted			
The lack of human resources (HR) at the Kesyahbandaran dan Otoritas Kelas II Tanjung			
Buton.			
There is an issue with the network connection being lost on the computer devices			
A sudden power outage causes the website process to stop			

The table above provides information on the causes or reasons why a threat can actually occur. By understanding the causes, it will certainly help determine the appropriate mitigation steps to be taken

In this stage, data from the risk, threat, and vulnerability lists were combined and assessed using the Failure Mode and Effects Analysis (FMEA) method. The assessment was categorized into three parts: severity, occurrence, and detection. These three assessments were then used to calculate the Risk Priority Number (RPN). The following is the result of the assessment conducted by the author using the FMEA method.

Table 6. RPN Value

Threat Scenario Number	Occurence	Severity	Detection	RPN
1	1	2	3	6
2	1	2	4	8
3	2	3	4	24
4	2	4	5	40
5	1	3	3	9
6	1	3	4	12
7	1	5	5	25
8	1	4	3	12
9	1	3	3	9
10	1	4	3	12
11	1	2	4	8
12	1	4	2	8
13	1	2	3	6
14	1	4	2	8
15	1	3	4	12
16	1	3	5	15
17	2	6	6	72

The column headings in the table above begin with a number, followed by the asset name, risk ID, occurrence value, severity value, detection value, and finally the RPN value. The RPN (Risk Priority Number) presented in the table is calculated by multiplying the occurrence, severity, and detection values. A higher RPN indicates a higher priority risk.

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After the assessment and calculation of the RPN are completed, the next step is to establish preventive or mitigation actions for these risks. This is mandatory to enhance the credibility of the mitigation plan. The table below shows the results of risk mitigation based on the RPN values from the previous section:

Table 5. Risk Mitigation

Threat Scenario Number	RPN	Category	Mitigation Measures
1	6	Very Low	Use software to monitor hardware health, such as processor temperature, memory usage, and hard drive performance
2	8	Very Low	Perform regular backups of data and software configurations to ensure quick recovery in case of disruptions
3	24	Low	Use a minimum of 8 characters for passwords and ensure that no common words or easily guessed personal information are used
4	40	Low	Install an UPS (Uninterruptible Power Supply) for critical devices such as servers, routers, and other network equipment to ensure they continue to receive power even during electrical disruptions
5	9	Very Low	Ensure that the antivirus is regularly updated to protect devices from the latest threats.
6	12	Very Low	Monitor network performance in real-time to detect potential issues, such as high latency or limited bandwidth
7	25	Low	Ensure that every computer used to access or manage Inaportnet is equipped with trusted and up-to-date antivirus software
8	12	Very Low	Ensure that users understand their responsibilities regarding data access
9	9	Very Low	Use a firewall to restrict network access only to trusted IP addresses
10	12	Very Low	Upgrade the most impactful components, such as adding more RAM, replacing the hard drive with an SSD, or upgrading the processor if possible
11	8	Very Low	Ensure that only verified users are allowed to access the system
12	8	Very Low	Perform a backup of important data before each OS update to prevent data loss in case of failure during the update process
13	6	Very Low	Adjust firewall rules based on the specific needs of the network, such as restricting access to certain ports and allowing only trusted IP addresses

14	8	Very Low	Use VLAN (Virtual Local Area Network) to
			enhance isolation between different parts of the
			network
15	12	Very Low	Conduct a human resource needs analysis to
		J	determine the number and types of skills required in
			• • • • • • • • • • • • • • • • • • • •
			the management of Inaportnet, such as system
			management, network security, and application
			development
16	15	Very Low	Check the connectors and ports on devices to ensure
		-	there are no loose or damaged cables
17	72	Low	Perform regular data backups to prevent the loss of
			important data in case of sudden device shutdown
			due to power outages
			due to power outuges

The explanation of the column names in the table above starts with the threat scenario number, RPN (Risk Priority Number), category, and mitigation. The mitigation column in the table contains information on mitigation steps to minimize the impact of a particular risk.

Results

The risk identification process revealed 17 risks associated with the security assets of Inaportnet. These risks were categorized into five levels: very high, high, medium, low, and very low. The classification was based on the calculated RPN scores. A breakdown of the risk classification is presented as follows:

- a) None of the identified risks were categorized as very high
- b) None of the identified risks were categorized as high
- c) None of the identified risks were categorized as medium
- d) Four risks were categorized as low-risk
- e) Thirteen risks were categorized as very low. The highest risk, with an RPN of 72, was an unexpected power outage causing website downtime. The lowest risks, both with an RPN of 6, were insufficient hardware controls and a default firewall configuration.

The study's recommendations have fostered a culture of proactive risk management within the Port Authority. Regular risk assessments and updates to security controls are now part of the operational routine, ensuring that potential threats are addressed before they escalate into significant issues.

IV. CONCLUSION

This research identifies critical risks associated with the Inaportnet system, emphasizing the importance of a structured approach to risk management. Through asset identification, threat assessment, and vulnerability analysis, a total of 17 risks were identified, categorized from "very low" to "low" priority levels. The most significant risk pertains to operational disruptions caused by sudden power outages, which received a Risk Priority Number (RPN) of 72. This highlights the urgent need for effective mitigation strategies. measurable improvements:

1. Operational Disruption Risk: The highest identified risk is operational disruption due to power outages. The implementation of recommended mitigation strategies, such as Uninterruptible Power Supplies (UPS) and backup generators, is expected to reduce this risk by approximately 50%.

2. Cybersecurity Vulnerabilities: The system is vulnerable to cyberattacks like hacking and malware, necessitating the implementation of firewalls and intrusion detection systems to safeguard against external threats.

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The research on information security risks in the Inaportnet system at the Class II Port Authority of Tanjung Buton has provided valuable insights and recommendations for enhancing the system's security and operational efficiency. Based on the findings, several suggestions for future research and areas of investigation are proposed to further improve the Inaportnet system and bolster information security within port operations.

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