Risk Management Plan

Bregghan Point of Sale System

Bregghan Mini Grocery Store Mt. Makiling Street
Makati City, 1201

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Risk Management Plan

1.1 Introduction

Any store that wishes to monitor transactions and keep track of sales information needs a point of sale (POS) system. However, there are always potential hazards that need to be recognized and addressed in order to guarantee project success with any technical endeavor. A risk management plan can help with that.

In a risk management plan, hazards that might occur during a project are listed along with how they will be avoided or reduced and what steps will be done if they happen. Risks for a POS project could include difficulties with user uptake, security lapses, unforeseen costs, and delays in implementation.

To further develop a risk management plan for a Point of Sale System, the following information should be considered:

- Identifying and Assessing Risks: The Point of Sale System's development, implementation, and operation may be subject to hazards, which the project team should identify. Technical problems, vendor dependence, regulatory compliance, cybersecurity, and human factors are just a few of the many potential sources of risk. Risks should be identified and then evaluated for both chance of occurrence and potential effects on the project.
- Risk Mitigation Strategies: After identifying and assessing risks, the project team should develop a plan for mitigating or avoiding the risks. Mitigation strategies should be prioritized based on their effectiveness in reducing risk and their feasibility in terms of time and cost. Strategies may include contingency planning, redundancy, risk transfer through insurance, and the development of fallback procedures.
- Contingency Planning: The project team should develop contingency plans for significant risks that could significantly impact the project's success. Contingency plans should outline the steps required to minimize the impact of the risk and maintain the project's progress. These plans should be regularly reviewed and updated as the project progresses, and new risks are identified.
- Risk Monitoring and Review: Risk management is an ongoing process that requires
 continuous monitoring and review. The project team should establish a regular
 review process to ensure that risk management strategies remain effective, risks are
 updated, and new risks are identified. The review process should be transparent,
 with all stakeholders being updated on any changes.

The Point of Sale System project team can guarantee that the project is effectively finished, achieving all objectives while avoiding potential risks by taking these extra elements into account in a risk management plan.

1.2 Top Three Risks

The project's top three risks are:

- 1. Failures of hardware or software: The failure of hardware or software components is one of the biggest risks in a POS project. This may lead to loss of sales, and system downtime. The project team should choose the best hardware and software to carry out thorough testing and quality assurance procedures, and create backup plans in case of hardware or software failures to reduce this risk.
- 2. Unexpected costs: POS projects can be expensive, and unexpected costs can easily send the project off course. The project team should do a thorough cost analysis at the commencement of the project and create a comprehensive budget in order to reduce this risk. Contingency plans should also be created for unforeseen costs, and the project team should keep a careful eye on costs throughout the project.
- 3. Human Error: Although human error is a known risk factor, it is also a characteristic of human nature and cannot be completely avoided. Through training, process enhancements, automation, and the implementation of the project team frequently concentrate on reducing human error.

1.3 Risk Management Approach

This document provides a thorough overview of the various risks and vulnerabilities related to POS systems and presents a methodical methodology to effectively reduce and manage these risks.

Here's the step by step approach to manage the risks of a POS system.

- 1. Identify Risks: The project team will identify the project-related risks through reviewing of related software/projects and brainstorming. Steps like gathering information, brainstorming, and analyzing is a great procedure for identifying the risks.
- Assess Risks: after identifying risks, risk assessment is a process that involves
 evaluating the potential risk of the Point of Sale (POS) system. This is where ranking
 comes in each risk is grouped by rank.

- 3. Vulnerability Analysis: This is where the examination of the identified risks happen. Including the hardware, software, database etc. The analysis helps the group to understand the potential weakness of the project.
- 4. Risk Monitoring: The Point of Sale (POS) system's risk management method includes risk monitoring as a crucial step. This procedure entails recording, evaluating, and reviewing identified risks systematically to make sure they are properly managed over the course of their lifespan. To protect the security, stability, and compliance of the POS system, risk monitoring aims to offer continual oversight and allow prompt reaction and mitigation steps.
- 5. Risk Communication: A critical component of the Point of Sale (POS) system's risk management procedure is risk communication. To promote a shared understanding and support well-informed decision-making, this process entails the timely and efficient exchange of information concerning recognized risks amongst stakeholders. Risk communication is to increase the overall robustness of the POS system, encourage openness, and make proactive risk management possible.

1.4 Risk Identification

It's crucial to take into account a variety of factors that can potentially affect the security, functionality, and data integrity of a Point of Sale (POS) system when detecting hazards. Listed below are the list of common risks to consider:

- Unauthorized Access
- Hardware Failures
- Software Failures
- Power Outages
- Network Failure

In the entire risk management framework for any project, including the Point of Sale (POS) system, the process of risk identification is of the highest priority. It entails methodically identifying and cataloging any hazards that can negatively affect the security, effectiveness, and operation of the system.

1.5 Risk Qualification and Prioritization

The probability of risks happening and their impact on the project is described below:

- High: Risks with a high probability of occurring and a significant impact on the project. These risks require immediate attention, and we need to develop mitigation strategies for them.
- Medium: Risks with a medium probability of occurring and a moderate impact on the project. These risks should be closely monitored, and mitigation strategies should be developed in case they occur.
- Low: Risks with a low probability of occurring and a minor impact on the project. These risks can be monitored periodically, and mitigation strategies can be developed in case they occur.

		Probability						
Impact		1	2	3				
	1	Low	Low	Medium				
	2	Low	Medium	High				
	3	Medium	High	High				

The practice of rating detected hazards according to their importance and potential impact on the Point of Sale (POS) system is known as risk prioritization. In order to establish the order in which risks should be handled and mitigated, it entails evaluating and allocating priority levels to each risk. Risk prioritization is to properly allocate resources, prioritize the most important risks, and reduce any potential negative effects.

1.6 Risk Monitoring

The Risk Management Plan of the Bregghan Point of Sale System, provides framework for monitoring risks throughout the project. It is a requirement to continuously monitor risks during the project's lifespan.

For a project to be executed successfully and to reduce any risks that could surface during its lifespan, the project manager's involvement in managing risk monitoring is essential. Working closely with the project team and stakeholders to retain visibility and control over possible hazards, the project manager adopts a proactive strategy to discover, analyze, and monitor risks.

1.7 Risk Mitigation and Avoidance

The method of managing risks for the Point of Sale (POS) system focuses on risk reduction and avoidance. These tactics are designed to lessen the possibility and effects of recognized risks on the system's operations, compliance, and security. Organizations may proactively safeguard the integrity and dependability of the POS system by putting into place efficient risk reduction and avoidance strategies.

The project team should identify the risks with the highest possibility and develop plans to avoid them. The following are the key points or options available to the project manager:

- Risk Mitigation: carry out a thorough analysis to comprehend the nature, possible consequences, and likelihood of detected hazards. This assessment serves as a basis for creating specialized mitigating measures.
- Risk Assessment: after identifying risks, risk assessment is a process that involves evaluating the potential risk of the Point of Sale (POS) system. This is where ranking comes in each risk is grouped by rank.
- Contingency Planning: A crucial step in the risk management procedure for the Point
 of Sale (POS) system is contingency planning. In order to manage and lessen the
 effects of prospective risks and disruptive occurrences, it entails developing and
 documenting a set of specified actions, processes, and strategies. By limiting
 downtime and any negative effects in the case of unforeseen occurrences,
 contingency planning aims to maintain the POS system's resilience and continuity.
- Communication: A key component in the Point of Sale (POS) system's risk reduction
 process is effective communication. It is essential for ensuring that pertinent
 stakeholders are aware of, involved with, and supportive of the plans and actions
 taken to reduce risk. To improve information sharing, encourage cooperation, and
 advance a common knowledge of the risks and mitigation actions inside the
 company, communication related to risk mitigation serves these purposes.
- Agile Approach: Risk management may be done in a flexible and quick manner by using the Agile methodology. The team's use of the Agile approach, which permits

continual risk management and the capacity for change, must be ensured by the project manager.

 Change Management: Risk management may be done in a flexible and quick manner by using the Agile methodology. The team's use of the Agile approach, which permits continual risk management and the capacity for change, must be ensured by the project manager.

1.8 Risk Register

A risk register is a thorough record that systematically captures and documents all identified risks in a project or organization. It acts as a central storage of vital details for each risk, such as its description, potential consequences, likelihood, status, and assigned responsibilities. The risk register aids in streamlining risk management by offering a consolidated overview of the risks, facilitating prioritization, monitoring, and the implementation of suitable measures to address and mitigate potential hazards.

The following criteria will be used for the risk register:

- Risk ID: Every risk will receive an individual identification number.
- Risk Description: Thorough clarification of the possible adverse outcomes or effects linked to the risk.
- Risk Category: Identification of broad themes or key areas of concern associated with the risks.
- Risk Owner: The task of monitoring and managing each risk will be assigned to a responsible individual or team.
- Probability: Evaluation of the likelihood or frequency at which the risk is expected to occur.
- Impact: Assessment of the potential outcomes or ramifications that could arise from a risk event.
- Status: Current state or condition of the risk

Risk ID	Risk Rank	Risk	Description	Category	Destination/Owner	Probability	Impact	Status
1	1	Hardware Failure	Hardware's like barcode scanner, printer may not work	Technology	System Developer	Medium	High	In Progress
2	1	Software Failure	There is a risk of software failure refers to potential malfunction in the system that could lead to lose track of sales/inventory	Operational Risk	System Developer	Low	High	In Progress
3	1	Potential Departure of Team Member	There is a risk that a team member may leave the project.	Human Resource	Project Manager	Low	High	In Progress
4	1	Limited Resources	There is risk of insufficient resources that could effect the completion of the project	Resource Allocation	Project Team	Medium	High	In Progress
5	2	Human Error	There might be a risk of mistakes made by the project developers which can affect the completion of the project.	Workplace	User	Medium	High	In Progress
6	2	Technological Changes:	There is a risk that there might be some changes in technology or the industry	Operational Risk	System Developer	Low	Medium	In Progress

			standards that					
			may result in					
			=					
			additional					
			work or					
			resources to					
			the project.					
			There is a risk					
			that the					
7	3	Dependencies	project may	Partnership	Project Manager	Low	High	In
		on other	depend on the	Risk				Progress
		parties	performance					
			and					
			capabilities of					
			=					
			external					
			parties that					
			can lead to					
			other issues					
			such as					
			backlogs.					