Franchise Connect BP Gasolindegiak	
Vision	Date: 01/02/2024

# Franchise Connect BP Gasolindegiak Vision

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### 1. Introduction

# 2. Positioning

#### 2.1 Problem Statement

[Provide a statement summarizing the problem being solved by this project. The following format may be used:]

The	[describe the problem]
problem of	The traditional management and support structure of BP's franchisor businesses currently face inefficiencies and limitations in adaptability, hindering overall operational excellence. Franchisees encounter challenges in accessing real-time information, receiving timely support, and participating in streamlined training programs. The absence of a comprehensive digital solution results in suboptimal business performance, hampering growth, and the ability to swiftly respond to market dynamics. The need for an integrated digital platform is evident to enhance business management, foster effective communication, and empower franchisees through advanced training and support mechanisms. This project aims to bridge these gaps and usher in a new era of efficiency, collaboration, and empowerment within the franchisor ecosystem.
affects	[the stakeholders affected by the problem]
	Corporate leadership and franchise development teams seek streamlined operations and scalability. On the receiving end, individual franchise owners, employees, training and support teams, as well as compliance and quality assurance teams, benefit from enhanced communication, standardized training, and efficient tools.
the impact	[what is the impact of the problem?]
of which is	The current lack of a digital solution at BP's franchisor businesses poses operational inefficiencies, hindering timely communication, training, and support for both corporate management and individual franchisees. This deficiency negatively impacts franchisee businesses by limiting adaptability to market changes and potentially affecting customer satisfaction. The proposed digitalization project seeks to address these issues, offering streamlined operations, improved communication, and standardized training, positively impacting the overall franchise ecosystem and the return on investment for franchisees.
a successful	[list some key benefits of a successful solution]
solution would be	

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The successful digitalization of BP's franchisor businesses yields a myriad of benefits. This includes streamlined operations, offering heightened efficiency and productivity. Real-time data insights empower informed decision-making, while seamless communication channels enhance collaboration among stakeholders. The system's scalability ensures adaptability to changing market dynamics, complemented by digital training modules and analytics for personalized, effective training. The collaborative tools foster a supportive ecosystem, ensuring brand consistency and compliance. Overall, the digitalization optimizes processes, contributing to increased customer satisfaction, profitability, and a positive impact on franchisees' return on investment.

#### 2.2 Product Position Statement

[Provide an overall statement summarizing, at the highest level, the unique position the product intends to fill in the marketplace. The following format may be used:]

For	[target customer]
	For franchise businesses seeking a transformative solution to digitize their operations and elevate franchisee support, the 'FranchiseConnect' software system emerges as an unparalleled comprehensive management and support solution. Recognizing the pressing need and opportunity in the market, our product addresses the unique challenges faced by franchisors in managing and aiding their extensive networks.
Who	[statement of the need or opportunity]
	The 'FranchiseConnect' software system falls into the product category of advanced franchise management solutions, distinguishing itself through its holistic approach to addressing the multifaceted needs of the franchisor business model. Unlike generic alternatives available in the market, our product stands out by offering a specialized and tailored solution explicitly crafted for the intricacies of the franchise industry.
The	is a [product category]
(product name)	BP gas stations include self-service fuel pumps where customers can fill their own gas tanks. Most BP gas stations have convenience shops or convenience stores on-site, providing a range of products such as snacks, beverages, and basic necessities. Some stations may also offer car cleaning facilities, while others may not.
That	[statement of key benefit; that is, the compelling reason to buy]
	At the core of 'FranchiseConnect' lies its key benefit – the seamless streamlining of complex business processes and the empowerment of franchisees for sustained success. Through intuitive tools and functionalities, the software ensures efficient management of day-to-day operations, providing real-time data insights for informed decision-making. This translates into enhanced adaptability to market dynamics and the ability to maintain brand consistency across the entire franchise network.
Unlike	[primary competitive alternative]
	In a marketplace where generic solutions may fall short, 'FranchiseConnect' differentiates itself by understanding and catering to the specific needs of the franchise industry. The product not only addresses the current operational inefficiencies but also anticipates the evolving demands of the franchisor business model, ensuring a future-proof and agile solution.
Our product	[statement of primary differentiation]

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As franchises increasingly recognize the importance of technology in their operations, 'FranchiseConnect' emerges as the go-to solution, offering a unique blend of sophistication, customization, and industry-specific expertise. It is not merely a software system; it is a strategic partner for franchise businesses, fostering growth, ensuring compliance, and ultimately contributing to the long-term success of the entire franchisor ecosystem.

[A product position statement communicates the intent of the application and the importance of the project to all concerned personnel.]

# 3. Stakeholder Descriptions

## 3.1 Stakeholder Summary

Name	Description	Responsibilities
[Name the stakeholder type.]	[Briefly describe the stakeholder.]	[Summarize the stakeholder's key responsibilities with regard to the system being developed; that is, their interest as a stakeholder. For example, this stakeholder:
		ensures that the system will be maintainable
		ensures that there will be a market demand for the product's features
		monitors the project's progress
		approves funding
		and so forth]
Corporate Leadership	BP's upper management overseeing franchisor businesses.	Ensures the system aligns with corporate strategies, monitors overall project progress, and approves funding for digitalization.
Franchise Development Teams	Teams responsible for expanding and supporting the franchise network.	Ensures the system supports scalable growth, monitors market demands, and provides input on features relevant to franchise development.
Individual Franchise Owners	Owners of BP franchised gas stations.	Focuses on efficient day-to-day operations, provides feedback on system usability, and ensures compliance with brand standards.
Employees at Franchise Stations	Staff working at BP franchised gas stations.	Interact with the system for daily tasks, rely on training modules, and contribute insights for system improvements based on practical usage.
Training and Support Teams	Teams responsible for training and supporting franchisees.	Utilize the system for creating and delivering training materials, monitor franchisee performance, and ensure ongoing support through digital tools.
Compliance and Quality Assurance Teams	Teams ensuring adherence to brand standards and regulations.	Monitor system usage for compliance, contribute to auditing processes, and verify that the system maintains quality standards.

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#### 3.2 User Environment

[Detail the working environment of the target user. Here are some suggestions:

Number of people involved in completing the task? Is this changing?

How long is a task cycle? Amount of time spent in each activity? Is this changing?

Any unique environmental constraints: mobile, outdoors, in-flight, and so on?

Which system platforms are in use today? Future platforms?

What other applications are in use? Does your application need to integrate with them?

This is where extracts from the Business Model could be included to outline the task and roles involved, and so on.]

#### BP Gas Station Franchisor Businesses:

- Number of People Involved: Multiple stakeholders participate in various tasks, including corporate leadership, franchise development teams, individual franchise owners, employees at franchise stations, training and support teams, and compliance and quality assurance teams.
- Task Cycle Duration: Task cycles vary across roles; for instance, corporate leadership may engage in strategic planning with longer cycles, while daily operations at franchise stations involve shorter task cycles.
- Environmental Constraints: The environment is diverse, encompassing both corporate offices and on-site
  operations at gas stations. Franchisees may work in dynamic, mobile environments, and some tasks may be
  outdoors or involve travel.
- System Platforms in Use Today: Current systems may include a mix of desktop computers, tablets, and mobile
  devices. The digitalization project should consider the adaptability of the system across these platforms and be
  compatible with both current and potential future platforms.
- Other Applications in Use: Franchise businesses currently utilize applications for business management, inventory control, and financial tracking. Integration capabilities should be considered to ensure seamless interaction with existing systems.
- Integration with Other Applications: The proposed system should integrate with existing applications for a cohesive user experience. This may include interfaces with financial software, inventory management tools, and other relevant applications used in BP gas station franchisor businesses.
- Business Model Considerations: The user environment should align with the business model, acknowledging
  the roles and tasks involved in managing and supporting BP gas station franchises. Insights from the business
  model can guide the system specification to meet the diverse needs of stakeholders within this environment.

#### 4. Product Overview

#### 4.1 Needs and Features

[Avoid design. Keep feature descriptions at a general level. Focus on capabilities needed and why (not how) they should be implemented. Capture the stakeholder priority and planned release for each feature.]

Need	Priority	Features	Planned
			Release

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Streamlined Operations	High	Centralized tools for efficient management	Initial Release
Enhanced Communication	High	Seamless communication and collaboration	Initial Release
Scalability	High	System scalability for business growth	Future Release
Training Excellence	Medium	Digital training modules and analytics	Initial Release
Supportive Ecosystem	High	Collaborative tools and feedback mechanisms	Initial Release
Brand Consistency	Medium	Centralized standards for compliance	Initial Release
Customer Satisfaction	High	Improved operations for enhanced service	Initial Release
Increased Profitability	High	Optimized processes for potential revenue growth	Future Release
Return on Investment (ROI)	Medium	Positive impact on franchisees' investments	Future Release

The project focuses on immediate needs with a high-priority initial release, emphasizing streamlined operations, enhanced communication, and training excellence. A future release will address scalability, increased profitability, and positive ROI. Marketing efforts will highlight the immediate benefits while building anticipation for upcoming features, ensuring a comprehensive digital transformation for BP gas station franchisor businesses.

## 5. Other Product Requirements

[At a high level, list applicable standards, hardware, or platform requirements; performance requirements; and environmental requirements.

Define the quality ranges for performance, robustness, fault tolerance, usability, and similar characteristics that are not captured in the Feature Set.

Note any design constraints, external constraints, assumptions or other dependencies that, if changed, will alter the **Vision** document. For example, an assumption may state that a specific operating system will be available for the hardware designated for the software product. If the operating system is not available, the **Vision** document will need to change.

Define any specific documentation requirements, including user manuals, online help, installation, labeling, and packaging requirements.

Define the priority of these other product requirements. Include, if useful, attributes such as stability, benefit, effort, and risk.]

Requirement	Priority	Planned Release
Compliance with Industry Standards	High	Initial Release
Cross-Platform Compatibility	High	Initial Release
Performance Requirements	High	Initial Release
Robustness and Fault Tolerance	Medium	Initial Release
Usability Guidelines	High	Initial Release
Environmental Adaptability	Medium	Initial Release
Design and External Constraints	High	Initial Release
Assumptions and Dependencies	Medium	Initial Release

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Comprehensive Documentation Requirements	High	Initial Release	

#### • Standards, Hardware, Platform, and Environmental Requirements:

At the project's outset, it is imperative to delineate the applicable standards, hardware specifications, and platform requirements that will govern the digitalization of BP gas station franchisor businesses. This includes outlining the performance expectations and the environmental conditions the system must accommodate. Clear identification of these requirements ensures alignment with industry norms and sets the foundation for a robust and effective software system.

#### Quality Ranges for Performance and Usability:

Beyond the Feature Set, it is crucial to define quality ranges for performance, robustness, fault tolerance, and usability. This involves specifying the acceptable parameters within which the system should operate. Establishing these quality ranges ensures that the software not only meets functional requirements but also delivers a user experience that aligns with performance expectations and usability standards.

#### • Design Constraints, External Dependencies, and Assumptions:

Identifying design constraints, external dependencies, and assumptions is vital to understanding the contextual landscape. These factors, if altered, have the potential to impact the Vision document significantly. For instance, assumptions regarding specific operating systems or external dependencies may necessitate revisions to the document if conditions change, ensuring the project remains adaptable to evolving circumstances.

#### • Documentation Requirements:

Comprehensive documentation is a cornerstone of successful software projects. Defining specific documentation requirements, such as user manuals, online help, installation guides, and packaging specifications, ensures clarity and accessibility of information. This commitment to thorough documentation enhances user understanding and facilitates effective system implementation.

## • Priority and Attribute Considerations:

Prioritizing these requirements is essential for effective project management. Attributes such as stability, benefit, effort, and risk play a pivotal role in determining the priority of each requirement. This strategic approach ensures that the team focuses on critical aspects aligned with project success, emphasizing stability, maximizing benefits, minimizing effort, and mitigating risks throughout the development lifecycle.