Inspect

Vision Document

1. Introduction

The business problem our software solution will solve is the duplication of paper work created by on-site inspections. Often traditional paper forms are taken on-site and filled out, then at a later date and time, digitized and photos added. Our solution hopes to bridge the gap between initial on-site inspection and the digitization process that occurs later and in the process saving resources, time, and money.

2. Positioning

2.1 Problem Statement

The problem of filling out traditional forms only to digitize them affects employees filling out the form and those tasked with digitizing them. The impact of which is hours of labour digitizing paperwork, spent resources used in printing, and later the secure destruction of these documents. A successful solution would be to remove the traditional paperwork by doing it in a digital fashion on-site while doing the inspection.

2.2 Product Position Statement

For any business that performs inspections who currently uses a traditional low tech approach. Inspect is an inspection tool that would streamline the inspection process considerably. Unlike traditional low tech inspection processes that rely on paper as an intermediary format between the inspection and digitization process, our product would effectively cut out the middleman (paper) and digitize the paper work immediately with the added ability to take photos to be added and manipulated with ease to the inspection end result. This would allow for additional information to be easily seen; where defects or other points of interest are accentuated, especially in cases where they may be difficult to discern.

3. Stakeholder Descriptions

3.1 Stakeholder Summary

Name	Description	Responsibilities
Jasmine Booth Michael Coleman Conrad Fleming Elias Zanbaka	Producer	 Understanding scope of assigned tasks to be completed Effectively manage their time/schedule Performing tasks within the timeline and quality expectations Following the planned assignments Assumes personal responsibility for achieving assigned tasks Tracking and logging their work contributions in the iteration plan Communicating issues, changes, risks, and quality concerns to the team Communicate and collaborate with other team members Assist others in the completion of their tasks to support the group goals
Jasmine Booth Michael Coleman Conrad Fleming	User	 Be able to create, edit, save, discard, preview, export and share (with the client) a custom made template with fields tailored to the needs of the inspection. Be able to enhance the quality and
Elias Zanbaka		accuracy of information through the use of photo attachments, either taken on the spot or imported from an existing library/album. The user should be able to crop and annotate them to better communicate the

Binary Giant

usability, functionality and features.		 inspection faults and courses of action to the client. Should be able to report any errors that can be effectively logged, tracked and dealt with promptly. Should have access to updates which will improve overall functionality and deal with existing bugs. Should be provided with in-app assistance such as tutorials and other supplementary documentation that can minimize the learning curve with regards to use of the app. Be involved in the testing phases of the app design and encouraged to contribute ideas, suggestions, or user stories to enhance overall usability, functionality and features.
--	--	---

3.2 User Environment

The working environment is a mobile one, always requiring the inspector to be on-site. Usually one person, however in the case of a team it is usually one person's job to do the documentation. A task may be a simple rental inspection with one document or a more complicated construction compliance inspection spanning multiple documents and standards. As the standard procedure is to digitize the documents we will be streamlining existing processes and not need to integrate into any existing applications. Inspect will have a template editor so that as standards change or a unique situation presents itself the existing templates can be easily updated or new templates can be made.

4. Product Overview

4.1 Needs and Features

Need Priority Features

Binary Giant

	1-4	
Need a way to modify templates	1	Add elements to template
	1	Add module to template
	1	Remove element from template
	1	Remove module from template
	1	Preview a template
	1	Save/save as modified template
Need a way to manage templates,	2	Load a template for inspection (so that user can fill data during inspection)
pdfs, and save states	2	Load template into template editor (for modification)
	2	Create a new blank template (for modification)
	4	Export template (to share)
	2	Delete object (template, pdf, saved template states)
Need a way to take photos	3	Integrate camera
Need a way to alter photos	4	Simple photo editor
Need a way for	3	Input text into fields
users to fill data fields during the	3	Attach photos to image field
"inspection" (Input)	3	Clear field/s
Need a ubiquitous format to export completed inspection forms to	1	Export to pdf as it is a common file type that retains formatting over different systems and programs.
Need a ubiquitous way to distribute final output	4	Open email client and auto attach object (pdf/template).

5. Other Key Product Requirements

Category	Requirement	
Usability	It is important system is easy to use with good design practices implemented.	
Reliability	The system will be designed to work offline.	
	The system needs to be stable and reliable to prevent loss of work.	
Performance	The application needs to be responsive to user commands.	
	During heavy processing scenarios, loading screens and prompts will notify user of applications status.	
Security	The application will not store user data.	
	The application will not require logins. Third party applications may require logins (eg. email client)	
	The application will not transmit data. Any data sharing will be handled by third parties.	
Audit	Errors and current status will be logged, but not user data.	
Compatibility	Mobile phones running android operating system.	
	Touch input and rear facing camera required.	
Maintainability	Modular architecture with components that are cohesive and loosely coupled to aid in code readability, debugging and make updating features simpler.	