**E-GovDocs: Web-Based Document Management and Tracking System**

***E-GovDocs***

PROJECT TEAM



Nino De guzman John Edward Ronda Joyce Ann Bahia

**Business Model Canvas**

E-GovDocs: Web-Based Document Management and Tracking System

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Key Partners**  Local Government Units | **Key Activities**  System Development  Maintenance and Updates  Customer Feedback | **Value Propositions**  Reduces paperwork  Provides easy access to documents through a web-based platform  Simple and intuitive design | | **Relationships**  Personal Assistance  Self-Service | **Customer Segments**  Municipal Staff  Barangay Officials  Administrative Staff |
| **Key Resources**  Servers and Hosting  Technical Team | **Channels**  Website  Partnerships |
| **Cost Structure**  Development Costs  Hosting Costs | | | **Revenue Streams**  Government Funding  Service Fees  Consulting Fees | | |

**SIMPLIFIED VALIDATION BOARD**

|  |  |
| --- | --- |
|  | Experiment |
| Customer Segment | Municipal Staff, Barangay Officials, Administrative Staff |
| Problem | Inefficiencies in paper-based document management, difficulty in access and tracking |
| Solution | E-GovDocs: Web-Based Document Management and Tracking System |
| Experiment | Usability Test: Conduct usability testing sessions with municipal staff and barangay officials performing common tasks using the system. |
| Success Criteria | Attain an 80% adoption rate among municipal staff and barangay officials within the first three months. |
| Result | Adoption rate: 85% of municipal staff and barangay officials actively used the system within the first three months.  User satisfaction: Average score of 4.2 out of 5 in usability tests. |
| Action | Optimize features, improve UI |

**PROTOTYPE**

(PICTURES/SCREENSHOT)







