Digital Marketplace

Description

This document compiles the features/functionality that were identified by stakeholders during

the pilot as important but were determined to be outside the scope of the pilot for Sprint With Us, Code With Us, and the Procurement Concierge. This document outlines the recommended work required to complete the Digital Marketplace.

The intend of the Digital Marketplace Procurement is to incorporate all of the features listed below into the product roadmap. It is not intended that all of the features below are complete by the end of this procurement, but rather this list is provided as it is intended that the Successful Proponent will incorporate all of the features into the roadmap to ensure that the implemented build is designed with all features, regardless of whether or not all will be sufficiently implemented by the end of the project. In addition, the list below is not provided in any particular order, and should not be considered with any sort of prioritization at this time.

Features

Implementation of IDIR Login

UAT and Production Setup and Deployment on Ministry Environment

Enhance Usability - User Testing, Research, Design Alternatives

Integration of the variant apps into the Digital Marketplace ‘one-stop-shop’

Billing Feature (for Finance Users)

Dashboard Development

User Profile Management

Intake Form Workflow

New User Types, Roles and Privileges

Procurement Log

To-Do Style Checklist for PSB/Client Responsibilities

Allow Users to Sort Projects/Intake Requests Based on Priority

Relate Multiple Ministries and Sets of Finance Codes to an Intake Form or Project

Reporting Feature

Project Classification

CAS Oracle Integration

Analysis for CAS Oracle Integration

CAS Oracle Integration

Enhancement of MongoDB reliability

Procurement and Legal Services Audit Functionality

Sprint With Us Evaluation Module

Sprint With Us Consensus Module

Expansion of Evaluation Options for process streamlining

BC Developers’ Exchange Lab Onboarding (Discover With Us)

Upgrading of Framework from MEAN stack

Resolution to technical debt

Tech Stack Modernization

Enhanced security functionality via migrating off of Angular 1.5

Unit Testing