SSAD technology specific design and design rationale

LCP - Iteration Plan Section

Submit Bi-Weekly Report

Submit Artifacts to website before ARB meeting

Quality Focal Point Slides

Sprint 5 [10/12/20 - 10/18/20]

Sprint 6 [10/19/20 - 10/25/20]
FED complete capability feasibility

- Log Time (hrs): 1  Priority: Medium

LCP

- Oct 23  L

SSAD

- Oct 23  CW

OCD element relationship diagram

- Log Time (hrs): 1.5  Priority: Medium

OCD Write Introduction and Finalize document  JD

OCD Business Flow Writeup  JD

Submit OCD  JD

SSAD UML class diagrams for actors  CW
Sprint 7 [10/26/20 - 11/1/20]

To Do
SSAD architectural design patterns
Priority: Medium

To Do
Update Prototype - Status Overview
[add weather/flights ops, logistics buttons to card layout]
Priority: Medium
**To Do**
Update Prototype -- Add metadata form to application zone

**To Do**
Submit Bi-Weekly Report - Week 7
(Date: Oct 30, Priority: High)

**To Do**
Update Prototype -- Project details on the project details page

**To Do**
Update Prototype -- Weather status box on project detail page

**To Do**
Implement backend API for Tasks

**To Do**
Update API for Project Page

**To Do**
Update API for App Zone

**To Do**
Update Prototype - Project Map Thumbnail

**In Progress**
Prototype Cloud Deployment
(Priority: High)
Team Retrospective

Oct 30 - Priority: High

Acceptance Criteria and Definition of Done

Oct 26 - Log Time (hrs): 2.5

Development Environment Overview

Oct 28

Update Prototype - Make application zone editable

Priority: Medium


Create coding style guidelines

OC1: WC-187 Implementation

Prototype Task Integration (code merge)

Prototype Presentation Dry-Run

Prototype Presentation

Nov 3

OC1: WC-187 Test

Prototype Progress Report

Priority: High

OC1: WC-188 Implementation

OC1: WC-189 Implementation

Sprint 10 [11/16/20 - 11/22/20]

OC1: WC-189 Test

OC1: WC-188 Test