

G5

PROJECT DOCUMENTATION



Inception Status Assessment

Aerial Imagery Initiative

Index

Summary	4
Workload Breakdown	4
Completed Goals	5
Risks Identified and Resolved	5
Progression	6
Future Iteration Planning	7
To consider	7
Deliverables	8
Risk Assessment	8
Documents	8
Tasks	8
Workload Distribution	9
Comments	9
Proposed Architecture	9
Documents	9
Tasks	9
Workload Distribution	9
Comments	10
Project Vision	10
Documents	10
Tasks	10
Workload Distribution	10
Comments	11
Initial Requirements Model	11
Documents	11
Tasks	11
Workload Distribution	11
Comments	12
Master Test Plan	12
Documents	12
Tasks	12
Workload Distribution	12
Comments	13
Initial Project Plan	13

Documents	13
Tasks	13
Workload Distribution	13
Comments	13
Technical Competency	14
Documents	14
Tasks	14
Workload Distribution	14
Comments	14
Status Assessment	15
Documents	15
Tasks	15
Workload Distribution	15
Comments	15
References	16

Summary

Workload Breakdown

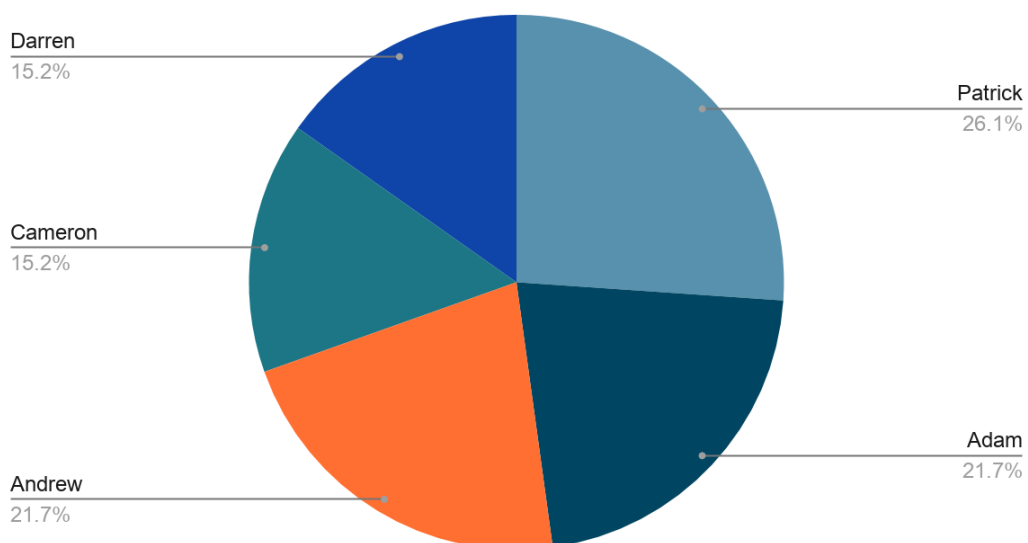
(Not weighted, uniform importance)

Percentages of document / section workload in fractional form.

NOTE: Workload breakdown is approximate and is based on iteration planning

Document	Pat	Adam	Andrew	Darren	Cam	
RA	0.9	0.025	0.025	0.025	0.025	
PA	0	1	0	0	0	
PV	0	0.5	0.5	0	0	
IRM	0	0	1	0	0	
MTP	0	0	0	1	0	
TC	0.2	0.2	0.2	0.2	0.2	
SA	1	0	0	0	0	
IPP	0	0	0	0	1	TOTAL
Contribution	2.1	1.725	1.725	1.225	1.225	8

Document Distribution



Completed Goals

The primary goals that have been completed in the inception phase of the unified process are below.

- LCOM documentation completed (to be revised as LCAM)
- Certified as AWS cloud practitioners.
- The underlying problem is understood and the early stages of solution designing has begun.
- Identified the platforms on AWS that are to be utilised (with the assistance of DCS and Intellify)

Risks Identified and Resolved

The majority of issues arose in regards to the schedule and project management risk areas (see below for explanation). Most technical problems were resolved through the assistance of Nik or James from Intellify, serving as important resources now and well into the project. There have been some concerns around the cost of services on the AWS platform and these have been addressed through certification in AWS cloud knowledge and assistance from experienced industry professionals from Intellify.

The **Risk List** spreadsheet showcases a range of risks and their resolutions, refer to this document regarding risks throughout the LCOM documentation period.

Progression

The team is focusing on understanding the problem and possible solutions as well as the services that will be in play for the final product. As far as the team is aware, this project is first a proof of concept and potentially more if all goes well in the preliminary planning and technical skill establishment. The team has access to the experience from the team at Intellify who will be guiding the project and helping group 5 to deliver an excellent working system using the AWS platform for Spatial Services (DCS, NSW Government). Each member of group 5 is keeping on top of their work, aiming to deliver high results both in the technical implementation and accompanying documentation.

Weekly meetings with Nik (Intellify), Simon and David will see that group 5 is trained to be highly competent in the services that are being used to create the proposed solution. As the weeks go on, group 5 will be able to showcase more and more technical skills in S3, Sagemaker, Ground Truth and Jupyter Notebooks relevant to the project requirements.

This document set (outlined under deliverables) marks the end of the LCOM documentation period of the Inception Phase (Unified Process) and the start of LCAM. During this next stage a number of existing documents will be further refined and others created to fulfil thorough planning practises.

More practise and understanding with sage maker and the Jupyter Notebook environment would benefit the team.

In future more emphasis needs to be placed on blog entries that the team makes as this has been overlooked at many stages of the project but remains an aspect of the deliverables. As such this could be made a part of interaction planning ie four blog entries in an eight week iteration (one every two weeks like originally stated by david).

Future Iteration Planning

To consider

With LCAM coming into focus after this document set, the team will be focusing on the following documents for the next major deadline.

Revising the following documents:

- ❖ Project Vision
- ❖ Requirements Model
- ❖ Risk List
- ❖ Master

Finalising the following documents:

- ❖ Architecture.

Providing

- ❖ Evidence of tests, specifically from the master test plan or otherwise.
- ❖ Elaboration Phase Status Assessment.

Deliverables

Risk Assessment

Assigned to Patrick

Documents

Document		Status
Overall risk assessment (PDF .pdf)	→	COMPLETED
Risk List (Excel Sheet .xlsx)	→	UP TO DATE

Tasks

Task		Status
Identify risks	→	ONGOING

Workload Distribution

Patrick, All	→	80-90%, 10-20%
--------------	---	----------------

Comments

- ❖ Overall risk assessment started by Patrick, contributions received from all other members of the team.
- ❖ Risk list is populated but needs a few more significant risks identified.
- ❖ More risks identified, will keep this going throughout the project.
- ❖ Both files uploaded to github by Patrick - [Pat] 3/5/21

Proposed Architecture

Assigned to Adam

Documents

Document	Status
Architecture Notebook (PDF .pdf)	→ COMPLETED

Tasks

Task	Status
-	→ NA

Workload Distribution

Adam	→ 100%
------	---------------

Comments

❖ Uploaded to Github by Adam - [Pat] 4/5/21

Project Vision

Assigned to Adam, Andrew

Documents

Document	Status
Project Vision (PDF .pdf)	→ COMPLETED

Tasks

Task	Status
-	→ NA

Workload Distribution

Adam, Andrew	→ 50%, 50%
--------------	-------------------

Comments

❖ Uploaded to Github by Andrew - [Pat] 3/5/21

Initial Requirements Model

Assigned to Andrew

Documents

Document	Status
Proposed Architecture (PDF .pdf)	→ COMPLETED

Tasks

Task	Status
-	→ NA

Workload Distribution

Andrew	→ 100%
--------	---------------

Comments

- ❖ Confirmed uploaded to github by Andrew - [Pat] 2/5/21

Master Test Plan

Assigned to Darren

Documents

Document	Status
Proposed Architecture (PDF .pdf)	→ COMPLETED

Tasks

Task	Status
-	→ NA

Workload Distribution

Darren	→ 100%
--------	---------------

Comments

❖

Initial Project Plan

Assigned to Cameron

Documents

Document	Status
Initial Project Plan (PDF .pdf)	→ COMPLETED

Tasks

Task	Status
-	→ NA

Workload Distribution

Cameron	→ 100%
---------	---------------

Comments

- ❖ This document is on its way to being complete - [Pat] 3/5/21

Technical Competency

Assigned to All

Documents

Document	Status
Team AWS Competency Demo / Concept (Jupyter Notebook, ml_competency.ipynb) Technical Competency (PDF, .pdf)	→ COMPLETED
Technical Competencies (PDF, .pdf)	→ COMPLETED

Tasks

Task	Status
AWS Certification	→ 4 of 5 complete

Workload Distribution

All	→ 20% Each
-----	-------------------

Comments

- ❖ AWS certification will count to this section as discussed with David.
- ❖ Other elements of competency are unclear, and libraries required for this project are cloud accessible, no need for downloading and committing to a repository. Ongoing competency skills and libraries will be uncovered with Nik, David and Simon in weekly technical meetings.
- ❖ Adam has compiled a basic sagemaker and Jupyter Notebook example (Team AWS Competency Demo / Concept), which the team understands and could replicate - [Pat] 3/5/2

Status Assessment

Assigned to Patrick

Documents

Document		Status
This document (PDF .pdf)	→	COMPLETED

Tasks

Task		Status
-	→	NA

Workload Distribution

Patrick	→	100%
---------	---	-------------

Comments

References

Title page cover photo.

Rosalie flooded. (2011). Retrieved from

<https://www.abc.net.au/news/2011-06-03/brisbane-floods3a-before-and-after-article/2742794?nw=0>

