# Project Plan for THE IMPLEMENTATION OF DRONES IN AGRICULTURE

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### Distribution:

A research proposal is submitted in partial fulfillment of the requirements for the bachelor's degree in Computing at the Belgium Campus

The first draft document is subjected to changes!

### Appendices:

<Appendix 1>

# **Table of Contents**

1. OVERVIEW	4
2. GOALS AND SCOPE	4
2.1 Project Goals	4
2.2 Project Scope	5
3. ORGANIZATION	ERROR! BOOKMARK NOT DEFINED.
3.1 Organizational Boundaries and Interfaces	Error! Bookmark not defined.
3.2 Project Organization	Error! Bookmark not defined.
4. SCHEDULE AND BUDGET	7
4.1 Product Breakdown Structure	7
4.2 Work Breakdown Structure	7
4.3 Schedule and Milestone	8
4.4 Budget	8
4.5 Development Process	9
4.6 Development Environment	9
4.7 Measurements Program	10
5. RISK MANAGEMENT	10
6. SUB-CONTRACT MANAGEMENT	11
7. COMMUNICATION AND REPORTING	11
8DELIVERY PLAN	12
8.1 Deliverables and Receivers	12
9. QUALITY ASSURANCE	12
10. CONFIGURATION AND CHANGE MANAGEN	MENT 12
11 SECURITY ASPECTS	13

12. ABBREVIATIONS AND DEFINITIONS	13
13. REFERENCES	14
14. REVISION	14

### 1. Overview

Farming operations now are considerably different from those of only a few decades ago. Precision agricultural methods, which may assist farmers in making more informed decisions, have advanced greatly in recent years, with the worldwide industry currently expected to reach \$43.4 billion by 2025. (Pinguet, 2021) Thanks to innovative technology, farmers can now optimize every element of their operations, from field spraying to grow cycles and crop health. Drones and other unmanned aerial vehicles have been crucial in this change (UAV). Farmers may get indepth data analysis and mission planning, as well as new technology that can manage physical activities with an agriculture drone. Whether you're a small-scale farmer or the CEO of a huge corporation, drone technology may help you meet your harvest goals and produce more crops with fewer resources. Effective crop spraying and field mapping are two crucial areas where the right UAV and payload may help. Any grower will find it challenging to efficiently utilize the above. If you spray too much concentrated in one spot, you may pay additional expenses and even reduce the quality of your crop. If the concentration is too low, your crops may be swamped by weeds, famished, or consumed by insects and other predators, resulting in poor yields. However, the correct farming drones and spraying payloads can uniformly and efficiently spread pesticides. The end results. Improved crop quality and yield rate without the need for heavy physical work. Drones from DJI may be utilized on almost every crop, including rice, wheat, corn, citrus trees, cotton, and many more. This proposal will handle how DJI Tello Drones can improve our current farming system. Drones are becoming increasingly popular among farmers, and for good reason. Drones can deliver aerial footage of practically anything from almost any location. This enables farmers to keep an eye on the skies practically anywhere on their farm, regardless of how difficult the terrain is. This can be especially useful for locating animals and detecting dead patches in crops that a typical onthe-ground eye would not have noticed.

### 2. Goals and Scope

### 2.1 Project Goals

Project Goal	Priority	Comment/Description/Reference
Functional Goals:	1	For details see the Project Requirements Specification 0
The drone can scan areas		Determine the landscape of the field/ bush scanning for livestock and or scanning the crops
Drones able to identify livestock		Using infrared and cameras to identify lost animals.
Drones able to tend to crops		Includes spraying of Fertilizer, Herbicide, Fungicide, Pesticide, Seeds, Desiccants
Business Goals:	4	
Different from competitors		The product should differ from the rest of the market to be unique
Cost-effective		The product should be cost-effective time as possible to be used in rural areas by the less fortunate
Technological Goals:	3	
Recoding of the drone		Recreating the app
The drone can access infrared		In the use of search and rescue
Software and firmware updates		Drone able to access all the new mods for it
Quality Goals:	2	
Lightweight but sturdy		The drone should be able to withstand strong winds and weather
Constraints:	5	
Environment		The drone can withstand winds up to a certain knot speed
<appl. specific="" standards=""></appl.>		
<national standards=""></national>		

### 2.2 Project Scope

Drones will be created with the sole purpose of assisting in agriculture by identifying hot spots in the field where areas of concern exist, as well as searching for and assisting in the rescue of lost animals on the land or farm.

### 2.2.1 Included

Support manuals will be provided as well as a user-friendly start-up guide that includes videos of troubleshooting and a user manual.

### 2.2.2 Excluded

User training will not be provided

## 3. Organization

### 3.1 Organizational Boundaries and Interfaces

The project is made up of an independent body of students collaborating under the supervision of Mr. Ngoveni, he will act as our liaison towards the parent company Belgium Campus. Our customer base would form part of the agricultural sector where we'd be working on improving numerous aspects of the industry. As such, they would be affected the most by our results as they would be the ones relying on our success.

We have a retail supplier RyzeRobitics, this partnership will lead to us using them as a supplier for our Tello drones.

We do not currently have subcontracts.

### 3.1.1 Resource Owners

All of the resources will either be owned by Belgium Campus or the students participating in the project. As such managerial roles will be split between the parties with an understanding of trust where all parties ensure any resource that may be required and dedicated is in working order. This ensures that the owner of a resource has full control over his belongings. Any other party that may get added to the organizational structure such as a subcontractor would also adhere to these conditions and would thus retain control over resources.

### 3.1.2 Receivers

The responsible party for receiving the project after completion will be Mr. Ngoveni.

### 3.1.3 Sub-contractors

We currently have no subcontracts. But this could change with future cloud infrastructure.

### 3.1.4 Suppliers

Company: Contact	Deliverable	Comment
RyzeRobotics: https://www.ryzerobotics.com/	Tello mini drone	They make commercial drones with DJI.
-	-	-

### 3.1.5 Cross Functions

Function	Dept.: Contact	Responsibility/Comment
Product Mgmt	Students	The group of students will cooperate to fulfill the roles of the project.
Drone Software Dev	Students	
Research	Students	
Product Testing	Students	
App Software Dev	Students	
Drone Modification	Students	
Documentation	Students	
Oversight / Supervision	Nsuku N. Ngoveni	Will act as our supervision.

# 3.1.6 Other Projects

Project	Org.: Project Mgr	Dependency	Comment
Undefined.	-	-	-

# 3.2 Project Organization

# 3.2.1 Project Manager

Role Organization: Name	
Project Manager	Nsuku N. Ngoveni
Technical Project Mgr.	Students

### 3.2.2 Project-internal Functions

Function	Organization: Name	Comment
Product Mgmt	Students	
Drone Software Dev	Students	
Research	Students	
Product Testing	Students	
App Software Dev	Students	
Drone Modification	Students	
Documentation	Students	

### 3.2.3 Project Team

Name and Surname	Role	Comment	
Bubele Lilitha Malotana	Contributor		
Elmar Jacobs	Contributor		
Frans Rosslee	Contributor		
Janco Botes	Contributor		
Luan Bosch	Contributor		
Nsuku N. Ngoveni	Supervisor		
Tiaan van Staden	Contributor		

### 3.2.4 Steering Committee

The Steering Committee (SteCo) of the project is responsible for the oversight of the overall progress and completion of the project.

The SteCo consists of the following members:

Organization	Name	Comment
Belgium Campus	Nsuku N. Ngoveni	Main Supervisor.
Belgium Campus	Anila Joy	Reserve Supervisor.

# 4. Schedule and Budget

### 4.1 Product Breakdown Structure

Drone: Mini Tello Work Breakdown Structure

Phase 1: Pre-planning Phase 2: Project Start

Phase 3: Analysis of the drone

Phase 4: Design of app and drone systems Phase 5: Deliverables Development

Phase 6: Implementation of Module 1

Phase 7: Deliverables Development: CMS Intro Module & Module 2

Phase 8: Implementation of Module 2
Phase 9: Instructional System Evaluation

Phase 10: Evaluation

Phase 11: System Demo and Customer Review

Phase 12: Project Close-Out

### 4.2 Work Breakdown Structure



# 4.3 Schedule and Milestone

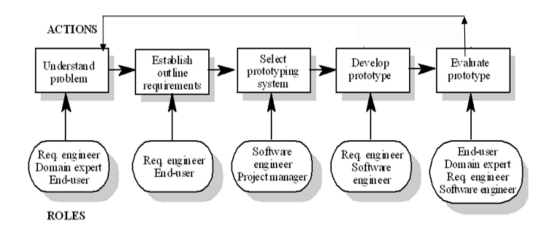
Milestones	Description	Milestone Criteria	Planned Date	
M0	Project proposal	Budget Release	2022-05-05	
	Project goals, budget, and scope defined	This proposal will handle on how DJI Tello Drones can improve our current farming system.	2022-05-16	
M1	Project Plan Template		2022-07-01	
	Organization and Schedules	Scope and goals described	2022-07-04	
M2	Creating a Database		2022-07-04	
	An expected DB should be provided to be used in the project.	Requirements agreed, project plan reviewed, resources committed	2022-07-04	
M3	Business Logic		2022-07-04	
	Functions and the back end of the project should be discussed and developed.	Architecture reviewed and stable	2022-16-04	
M4	User Interface		2022-16-04	
As we are working on a drone a UI should be developed from where the drone can be controlled.		Coding of new functionality finished,  Draft documentation	2022-30-04	
M5	Business Logic creation		2022-30-04	
The Logic layer as discussed in M3 should be a functional system by this milestone.		Product system tested, documentation reviewed	2022-07-08	
M6	Functional Requirements		2022-07-08	
Start development on functional requirements to improve software/hardware.		Coding of new functionality finished, Draft documentation	2022-16-08	
M7	Functional Requirements		2022-16-08	
Further development on functional requirements of software/hardware.		Coding of new functionality finished, Draft documentation	2022-09-09	
M8	Functional Requirements		2022-09-09	
Polishing of functional requirements for software and hardware.		Coding of new functionality finished, Draft documentation	2022-16-09	
M9	Completed Project and Presentation		2022-16-09	
Presentation of the final project solution to the supervisor.		Architecture reviewed and stable	2022-11-11	

# 4.4 Budget

Category	Budget for Period in ZAR  M0- M1- M2- M3-M4 M4-M5 M5-M6 M M1 M2 M3							
						M7-M8	M9	
Human Resources (internal)	0	0	0	0	0	0	0	0

Category	Category Budget for Period in ZAR							
	M0- M1	M1- M2	M2- M3	M3-M4	M4-M5	M5-M6	M7-M8	М9
Human Resources (external)	0	0	0	0	0	0	0	0
Purchases (COTS)	0	1000	5440	5440	0	0	0	0
Equipment	0	0	3000	2700	4500	3800	0	0
Premises	0	0	0	0	0	0	0	0
Tools	0	0	0	0	0	0	0	0
Travel costs	0	0	0	0	0	0	0	0
Training	0	0	0	0	0	0	0	0
Review activities	0	0	0	0	0	0	0	0
Other	0	0	0	0	0	0	0	0
Total	0	1000	8440	8140	4500	3800	0	0
Total cumulated	0	1000	9440	17580	22080	25880	25880	25880

# **4.5 Development Process**



Still busy here

# **4.6 Development Environment**

Item	Applied for	Availability by
Methods		
Lens installing	Installing an infrared lens	M0
	on the drone	
Tag pairing	Pairing tags with the	M1
	drone	
Perfect flying controls	Perfecting drone controls	M1
	and flying ability	
Tools		
Eclipse	Java IDE for adding web-	M1
	based features.	

TELLO app	Flying and controlling the	M0
	drone	
Visual Studio	IDE for adding UI	M0
	features	
Languages		
C#	UI design	M2
Java	Methods and new features	M2
	for drone	
JavaScript	App editing and web-	M2
	based controls for the	
	drone.	

### 4.7 Measurements Program

Type of data	Purpose	Responsible
Change in project	Capture and change the	Management team
requirements	project to fit new	
	requirements.	
Detecting defects	To prevent any defects	Test lead
	before release.	
Range test	Testing and expanding the	Test lead
	rangedronthe esrone.	
Durability	Getting durability of	Test lead
	drone in tough conditions	
Lens quality	Added lenses to be tested	Building team
Tag reader range	Testing and expanding the	Test lead
	range of the drone.	
Failures	Capturing failures in the	Building team
	drone to prevent them	_
	from happening again and	
	to remove them	
	completely.	

# 5. Risk Management

Risk management is the identification, assessment, and prioritization of risks followed by coordinated and economical application of resources to minimize, monitor, and control the probability and/or impact of unfortunate events. Any changes made in the organization which contradict the assumptions made can be accommodated with minimal changes in the code.

Possible risks and mitigation or avoidance strategies: -

- 1. Disk failure all project deliverables and documents will be stored in each team member's machine.
- 2. Any team member leaves his work will be reassigned among others.
- 3. Lack of skill To avoid this platform and language is chosen in which all team members are comfortable (Java).
- 4. Poor Quality From time to time we will ensure that the project is doing the specified task properly and efficiently.
- 5. Project not completed in time We have developed a plan to complete the project in time which will be followed strictly.

# 6. Sub-contract Management

Sub-contractor Company Contact		Sub-contracted Work	Ref. to sub-contract	
Microsoft Azure Databases	0800007128	Cloud Database infrastructure subscription	Server hosting of the cloud-based database for the farms. e.g. Inventory	
Works well Thermal Imaging Systems	sales@workswell.e u	Thermal Imaging Camera	Thermal camera for night and day for cultivating	
Global Mapper	orders@bluemarbl egeo.com	3D mapping	Vectors and sectors to map around farm or test area	

# 7. Communication and Reporting

Type of Communication	Method / Tool	Frequency /Schedule	Information	Participants / Responsible			
Internal Commun	Internal Communication:						
Project Meetings	Teams Meeting	Every Friday	Project status, problems, risks, changed requirements, solutions	Project Supervisor and Project Team			
Sharing of project data	Microsoft One drive server	When available	All project documentation, reports, and Research gathered	Project Supervisor and Project Team			
Support Meetings	Discord Telecom Server	Every Tuesday	Send help requests and Assist those that need assistance	Project Team			
Milestone Meetings	Teams Meeting	Before milestones	Project status Unexpected problems	Project Supervisor and Project Team and sub- contractor Team			
Final Project Meeting	Teams Meeting	Milestone 9	Wrap-up Experiences Issues if available	Project Supervisor and Project Team and sub- contractor Team			
External Commun	nication and Repo	rting:					
Project Report	Word Document	Monthly	Project status - progress - forecast - risks	Project Manager Sub-Project Managers and			
Stakeholders Meetings	Teams Meeting	Monthly	Give the latest update and receive constructive criticisms	Project Manager, Stakeholders			

### 8. -Delivery Plan

### 8.1 Deliverables and Receivers

Ident.	Deliverable	Planned Date	Receiver
D1	Milestone 1 Project Plan	4 July 2022	Nsuku N. Ngoveni
D1	Milestone 1 Project plan	7 July 2022	Nsuku N. Ngoveni
D2	Milestone 2	13 July 2022	Nsuku N. Ngoveni
D3	Milestone 3 Business logic	16 July 2022	Nsuku N. Ngoveni
D4	Milestone 4 User interface	30 July 2022	Nsuku N. Ngoveni
D5	Milestone 5 Business logic creation	7 August 2022	Nsuku N. Ngoveni
D6	Milestone 6 Functional Requirements	16 August 2022	Nsuku N. Ngoveni
D6	Milestone 7 Functional requirements	9 September 2022	Nsuku N. Ngoveni
D6	Milestone 8 Functional req	16 September 2022	Nsuku N. Ngoveni
D7	Milestone 9 Presentation	7 November 2022	Nsuku N. Ngoveni
D8	Project completion	11 Nov 2022	Nsuku N. Ngoveni

# 9. Quality Assurance

The product's quality will be regularly improved by basic testing operations to discover technical faults in the code and analyze the overall product usability, performance, security, and compatibility.

By utilizing Agile testing, the development process is broken down into smaller pieces, iterations, and sprints. This enables work to be done in parallel with the rest of the team throughout the process, enabling defects and problems to be fixed as soon as they arise.

# 10. Configuration and Change Management

- Description. What will change in the product?
- Why it must be done. If you think about it, it may turn out that certain changes are not needed.
- Who will be involved?
- Links to documentation
- Pre-installation. Reconciliation and Backup
- Install plan
- Post-installation. Check that the system and all other systems interacting with it work correctly; return all the settings that were made in preparation for the change; make changes to the documentation.
- Backout Plan. Actions that will be performed in case of problems within a reasonable time.
- Applications

### 11. Security Aspects

https://www.wrike.com/project-management-guide/faq/why-should-i-use-security-features-in-project-management-software/

### Physical security

- how often data is backed up
- power backup systems
- physical access controls

### Network & system security

### Application security

- User authentication
- Data sharing & role-based access control
- Monitoring user activities
- Project management software data encryption
- Mobile applications

### Privacy

strict policies to limit access to customer data to employees

### Compliance

- ISO/IEC 27001:2013 certification
- SOC2 Type II
- ISAE 3402

### 12. Abbreviations and Definitions

Help: List all abbreviations and definitions used within this document.

CCB Change Control Board
CI Configuration Item

CM Configuration Management
COTS Commercial Off the Shelf

CR Change Request

CRM Change Request Management

ID Identification, IdentifierIP Intellectual PropertyQA Quality AssuranceSteCo Steering Committee

V&V Verification and Validation
UAV Unmanned aerial vehicle

# 13. References

<doc. no.=""></doc.>	Project Proposal for <pre><pre><pre><pre>project name&gt;</pre></pre></pre></pre>
<doc. no.=""></doc.>	Project Requirements Specification for <pre><pre></pre></pre>
<doc. no.=""></doc.>	Implementation Proposal for <pre><pre>roject name&gt;</pre></pre>
<doc. no.=""></doc.>	Project Schedule for <pre><pre><pre><pre>project name&gt;</pre></pre></pre></pre>
<doc. no.=""></doc.>	Risk Management Plan for <pre> <pre> <pre> <pre> <pre> <pre></pre></pre></pre></pre></pre></pre>
<doc. no.=""></doc.>	Work Breakdown Structure for <pre><pre>ct name&gt;</pre></pre>
<doc. no.=""></doc.>	Quality Assurance Plan (if it is a separate plan)
<doc. no.=""></doc.>	Configuration Management Plan (if it is a separate plan)
<doc. no.=""></doc.>	<sub-contract #1=""></sub-contract>
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# 14. Revision

Rev. Ind.	Page (P) Chap. (C)	Description	Date Dept./Init.
-		original version	