# 'S.R.M'

A blockchain solution for a perishable supply chain

# **PROJECT PLAN**

Design Patterns for Blockchain — BCDV 1011 George Brown College Professor Dave Mckay & Professor Paul Chafe June 2020

CHERUKKATIL NASEER – 101280592
HENRY ERIKO MWENGE – 101286818
LORRAN SUTTER – 101276593
WANJA MASCARENHAS - 101280022
ZAKARIYA JASAT – 101092428





# SupplyBlock Risk Management Inc.

# A PERISHIBLE SUPPLY CHAIN START-UP.



We are leveraging *Distributed Ledger Technology* by integrating *Blockchain* infrastructure and *Ethereum Smart Contracts* in our business model.

We strive to streamline how perishable supply chains work for manufacturers, transporters, and distributors.

Our business will facilitate distributers in monitoring commodity status and pinpoint the specific area of failure to minimise costs related to product recalls.

### Table of Contents

PROJECT DECOMPOSITION4	
PROJECT DECOMPOSITION	4
FPIC 2	4
EPIC 3	4
TIME ESTIMATES5	
STAFFING	
ROLES	6
DEPENDENCIES	
COST AND TIME ESTIMATE8	
TEAM BIO	

## **Project Decomposition**

### EPIC 1

- Writing Smart Contracts with Truffle
  - o Manufacturer smart contract
    - Data types
  - Transporter smart contract
    - Data types
  - Distributer smart contract
    - Data types
  - o ERC721 smart contract
    - Data types
  - Master smart contract
    - Data types
  - Writing Test Cases

### EPIC 2

- Web Server
  - o Building backend
    - Node.js & Express
    - Web3
- Front End
  - o Designing user interface
    - React.js

### EPIC 3

- IoT
  - o Retrieve information needed
- Database
  - Store the history
    - Connect MongoDB

# **Time Estimates**

Work Breakdown Structure	Estimated Hours	Actual Hours	People Assigned	% complete
1 Smart Contract	27	45		100%
1.1 Manufacturer smart	4			
contract				
1.2 Transporter smart contract	4			
1.3 Distributer smart contract	4			
1.4 ERC721 smart contract	4			
1.5 Master smart contract	4			
1.6 Create Smart Contract	4			
Tests				
1.7 List all Data Types	3			
2 Build Web Application	18	28		100%
2.1 Build Backend	10			
2.1.1 Implement Web server	2			
2.1.2 List the routes	1			
2.1.3 Integrate Smart	4			
Contracts				
2.1.4 Create Tests	3			
2.2 Build Frontend	8			
2.2.1 Design user interface	3			
2.2.2 Integrate React.js	3			
2.2.3 Create Tests	2			
3 Leverage IoT	10	-		0%
3.1 Connect IoT to Web Server	10			
4 Connect Database	4	3		100%
4.1 Connect Web Server to the	3			
Database				
4.1.1 Build schemas to store	1			
history				

# Staffing

### **ROLES**

Project Managers Zakariya, Lorran
SCRUM Masters Zakariya, Wanja
Fullstack Developers Lorran, Wanja

Blockchain Developers Naseer, Lorran, Wanja, Henry, Zakariya

Human Resource Manager Zakariya

Industry ResearchersHenry, NaseerBlockchain AnalystsLorran, HenryMarketing ManagersZakariya, NaseerTechnical Support ManagersNaseer, Henry

Task	Responsibilities	Status	Year 1
1 Business Tasks			
1.1 Create Business Plan	Project Managers	Completed	<u> </u>
1.2 Survey the market	Industry Researchers	Completed	<u></u>
1.3 Collect data	Industry Researchers	Completed	<u></u>
1.4 Develop marketing campaign	Marketing Managers	Active	
1.5 Maintain Employee Relations	Human Resource Manager	Active	
2 Technical Tasks			
2.1 Build Website	Fullstack Developers	Completed	<u> </u>
2.2 Develop blockchain solution / Smart Contracts	Blockchain Developers	Active	
2.3 Maintain IoT	Technical Support Managers	ТВА	

# Dependencies

<u> </u>	<u> </u>	× ×	× .	× ×	<b>X</b>	<b>X</b>	<u> </u>	<b>M</b>	*	×	<u> </u>	<u> </u>	<b>M</b>	<u> </u>	<u> </u>	<u> </u>	<b>M</b>	<u> </u>		<b>X</b>	
_	_	_	_	_		_	_	_	7		_	_	_	_	_	_	7	_		7	Mode •
Build Schemas to Store History	Connect Webserver to the Database	Connect IoT to Web Server	Create Tests for Frontend	Integrate React.js for FrontEnd	Design User Interface	Create Tests for Backend 3 hrs	Integrate Smart Contracts to Backend	List All Routes	Implement Web Server	List All Data Types	Create Smart Contract Tests	Create Master Smart Contract	Create ERC721 Smart Contract	Create Distributer Smart 4 hrs Contract	Create Transporter Smart Contract	Create Manufacturer Smart Contract	Create Project Plan	Create Project Arcitecture Document	Document	Create Needs Analysis	Mode ▼ Task Name
1hr	3 hrs	10 hrs	2 hrs	3 hrs	3 hrs	nd 3 hrs	4 hrs	1 hr	r 2 hrs	3 hrs	4 hrs	4 hrs	4 hrs	rt 4 hrs	4 hrs	4 hrs	15 hrs	8 hrs			◆ Duration
Mon 15/06/20	Mon 15/06/20	Thu 18/06/20	Wed 17/06/20	Wed 17/06/20	Tue 16/06/20	Mon 15/06/20	Sun 14/06/20	Sun 14/06/20	Sat 13/06/20	Fri 12/06/20	Fri 12/06/20	Thu 11/06/20	Thu 11/06/20	Thu 11/06/20	Wed 10/06/20	Wed 10/06/20	Mon 08/06/20	Tue 09/06/20		Sun 07/06/20	Duratii → Start →
Mon 15/06/20	Mon 15/06/20	Fri 19/06/20	Wed 17/06/20	Wed 17/06/20	Tue 16/06/20	Mon 15/06/20	Sun 14/06/20	Sun 14/06/20	Sat 13/06/20	Fri 12/06/20	Fri 12/06/20	Thu 11/06/20	Thu 11/06/20	Thu 11/06/20	Wed 10/06/20	Wed 10/06/20	Tue 09/06/20	Wed 10/06/20		Sun 07/06/20	▼ Finish
																					v
																		•			Ζ
															ı		Į	<b>→</b>		ا ا	T
														_		I	Į			J	T W
													I	Í		I					
													I	ĺ		I				-	<
									ľ		•		I	Í		1					T
													I	ĺ							W T F
																		1			W T F S
																				J	W T F S
	1																				W T F S
																					W T F S S M T

# Cost and time estimate



Go to Team					Status Color Le	Status Color Legend & Toggle			
		Not Started	In Progress	Delayed	Complete	Recurring	Custom 2	Custom 3	Custom 4
		ON	ON	ON	ON	ON	ON	ON	ON
Task	Status	Owner	Assigned to	Anticipated Start Date	Anticipated End Date	Actual Start Date	Actual End Date	Estimated Cost	Actual Cost
Needs Analysis	Complete	Henry M.	Henry M.	2020-06-07	2020-06-09	2020-06-07	2020-06-09	\$4,000	\$15,000
Design Storyboards	Complete	Wanja Mascha	Zakariya Jasat	2020-06-07	2020-08-15	2020-06-07	2020-06-10	\$300	\$3,000
Review Storyboard Design	Delayed	Wanja Mascharenas	renas	2020-08-01	2020-08-20			\$200	\$4,000
Research Analysis Phase I	Complete	Cherukkatii Na	Henry E. Mwens	2020-06-05	2020-06-10	2020-06-08	2020-06-15	\$3,000	\$9,000
Purchase and Installations of Hardwares	Complete	Zakariya Jasat	Zakariya Jasat	2020-09-01	2020-09-15			\$20,000	\$30,000
Purchase and installations of softwares	Custom 2	Loran Sutter	Wanja Mascharenas	nas				\$1,500	\$8,000
Installation of Internet of Things	In Progress	Loran Sutter	Cherukkatil Nas	2020-09-12	2020-09-25			\$5,000	\$10,000
Quality Control, Progress Reports	In Progress	Wanja Mascha	Cherukkatil Nas	2020-07-01	2020-10-01	2020-07-01		\$925	\$7,000
Utilities and Rentals	Recurring	Zakariya Jasat	Wanja Maschare	2020-06-04	2021-06-30			\$30,000	\$30,000
Installation and Calibration of Internet of Things (IoT)	Delayed	Zakariya Jasat	Third Parties	2020-06-13	2020-06-14			\$5,000	\$15,000
Research Analysis Phase II	Not Started	Henry E. Mwei	Cherukkatil Naseer	Ber				\$3,000	\$3,200
Maintenance of IoT	Not Started	Cherukkatil Na	Loran Sutter	2020-09-01	2020-09-15			\$500	\$5,000
Salaries	Recurring	Zakariya Jasar	Wanja Maschare	2020-05-30	2020-06-01	2020-06-07	Ongoing	\$30,000	\$50,000

### Team Bio



### Cherukkatil Naseer

Nas is a Blockchain Development student at George Brown College and Director of NLM UA-Systems. He believes that rapid development in Al, IoT and Blockchain would create better efficiency and security in most of the industries and would open more jobs/business opportunities in new sectors. Nas has been welltrained on avionics products of Boeing and Airbus commercial Aircrafts. He holds UA

(Unmanned Aircraft) Pilots certificate approved by CAAS. He served Red-cross, Singapore as a volunteer for two years where he trained on First Aid and CPR. He spends his free time flying, building, and modifying drones.

### Henry Eríko Mwenge

Eliko 岳飞 is the co-founder of The Briefcase Trader and is responsible for producing the company's equity research reports. He is the chief editor of The Briefcase Trader Soft Commodity and Livestock Report. Eliko is passionate about commodities and developing a fully integrated Structured Commodity Trade Finance network specific to emerging markets. He enjoys playing rugby, birdwatching, and beekeeping.



# In the second se

### Lorran Sutter

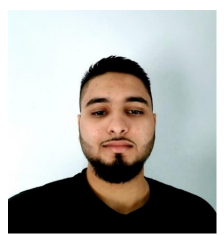
Lorran is a Computational Engineer that studied a couple of different fields, such as computational modeling, numerical methods, computer graphics and machine learning. He has work experience in web development mainly employing C# in developing web crawlers and automated tests for large legal management systems. Engineer by background and programmer by heart, in love with Python and JavaScript. Always looking for

innovative and disruptive technologies, which led him to start studying Blockchain Development in George Brown College. He believes that humanity must rely on technology to build a better future.

### Wanja Mascarenhas

Wanja Mascarenhas is an IT professional and educator. As a developer, Wanja worked in the banking industry. As an educator, she taught computational algorithms, programming, data structures, and operational research. She spends her free time volunteering. She loves talking with friends and sharing experiences. Wanja is currently studying Blockchain Development at George Brown College.





### Zakariya Jasat

Zak has lived and worked in nations across the globe, making him an empowered multicultural business administrator. He is exceptional at adapting to change, managing human resources, and viewing situations through several lenses. He has helped set up businesses from the ground up and lead multiple keystone projects. He truly appreciates the importance of owning strategic objectives by improving organizational performance through boosting employee

engagement and creating a healthy organizational culture through fostering diversity and inclusion. Zak is a calculated risk taker, motivated self starter and is always committed to leaving a legacy that inspires positive change everywhere he goes. He is the strong open-hearted wind that ignites powerful contribution.