

ID	Description
	1 Procurement
	1.1 Contact moving company (Scalo Fluviale) and work on agreements
	1.2 Contact system integration company( Aldebra) and work on agreements
	1.3 Contact network company (Lantech) and work on agreements
	1.4 Obtain ISP for a contract (Fastweb)
	1.5 Obtain HVAC company contract and work on agreements
	2 Back up previous data centers
	2.1 Start incremental back up of Pestrin
	2.2 Start incremental back up of Duodo
	2.3 Check of any data discrepancies, and normalize it
	3 Design
	3.1 Design data center
	3.2 Design back up data center
	3.3 Design office space system
	4 Empty Duodo and Pestrin
	4.1 Load into containers
	4.2 Label containers
	4.3 Contact Moving Company
	4.4 Load containers into desired form of transportation
	5 Fill Mainland
	5.1 Confirm location
	5.2 Transport containers to new location
	5.3 Recheck containers to make sure everything is correct
	5.4 Unload containers at new site
	5.5 Put items relative to their desired spots
	6 Create new datacenters
	6.1 Have HVAC setup in the office space and data center
	6.2 Systems engineer will setup and power up the data center in Vega
	6.3 Transfer all previous data into the new data bases
	6.4 Create new DR/BC plan
	6.5 Run series of tests for infrastructure systems
	7 Establish a New Office
	7.1 Deploy network
	7.2 Configure computers
	7.3 Test computers
	7.4 Test Users

## Predecessor

1.1

1.2

1.3

1.4

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1

1.1,1.2,1.3

3.1

3.2

3.3

4.1

4.2

4.3

4.4

1.5

1

2.1, 2.2

1

5.1,5.2

5.1,5.2

5.3

6.2

6.3

## **Resource(s) required**

Zoom link/ or Meeting Room  
Zoom link/ or Meeting Room  
Zoom link/ or Meeting Room  
Zoom link/ or Meeting Room  
Zoom link/ or Meeting Room

External Drives  
External Drives  
MySQL

Specialized Design Program  
Specialized Design Program  
Specialized Design Program

Boxes, Tapes, Box Cutter  
Labels, Marker, Tapes  
Device for Documentation  
Vehicle and Boat

Word Document via Device or paper & pen  
Vehicle and Boat  
Scanner, Flashlight  
Hand Cart  
Flashlight Map

HVAC Tools, HVAC System Components  
Electrical Equipment and Tools  
External Drives  
Word Document via Device or paper & pen  
Devices for benchmarking and testing

Laptop, configuration device  
Electrical Equipment and Tools  
Configuration Tester  
Human input

## **Deliverable(s)**

Signed document or signed virtual document, receipts  
Signed Document or Signed Virtual Document, receipts  
Signed Document or Signed Virtual Document, receipts  
Signed Document or Signed Virtual Document, receipts  
Signed Document or Signed Virtual Document, receipts

back up data should show the amount of data stored and must be equal to the amount indicated  
back up data should show the amount of data stored and must be equal to the amount indicated  
System Engineer shows table diagnostics that proves normalization is in process

Design document with sign of approval  
Design document with sign of approval  
Design document with sign of approval

Filled up Containers  
Labels on Containers  
Communication to retrieve boxes  
Containers should be in transportation of choice

Signed Document or Signed Virtual Document  
Signed Document stating vehicle has arrived to destination  
Signed check list  
Containers should be out of the vehicles and inside of building  
Furniture and any technology equipment should be in their desired spots

HVAC, HVAC benchmark test, signed document of approval  
Both the main data center and back up data center should be set up  
all data is uploaded into the new data center as well as the back up data centers  
Signed document stating DR/BC plan is probable and executable  
Both data centers need benchmark test printed, approved and signed.

Network should be running in a live environment  
Computers should boot up with the right settings  
Computers should pass test with the network  
All users should be able to have access to computers and network

Estimated Time	Date	Project Manager	System Architect	Vendor
37 days		1-Oct R		C
7 days		1-Oct R	C	C
37 days		1-Oct R	C	C
37 days		1-Oct R	C	C
37 days		1-Oct R	C	C
60 days		21-Oct I	R	
60 days		21-Oct I	R	
8 days		29-Oct I	R	
30 days		7-Nov I	R	C
30 days		7-Nov I	R	C
30 days		7-Nov I	R	C
1 days		24-Dec R		A
1 day		27-Dec R		A
0 days		27-Dec R		A
2 days		27-Dec R		A
1 day		29-Dec R		A
1 day		29-Dec R		A
1 day		30-Dec R		A
1 day		30-Dec R		A
1 day		31-Dec R		A
8 days		16-Dec I	R	A
8 days		16-Dec I	R	A
4 days		20-Dec I	R	A
2 days		22-Dec I	R	A
4 days		27-Dec I	R	A
2 days		2-Jan I	R	A
2 days		2-Jan I	R	A
2 days		4-Jan I	R	A
1 days		5-Jan I	R	A

Procurement offic System Engineer

Project Sponser

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