

**Project Status Report**



**Project Name:** Lightweight Mesh Network Nodes

**Department:** Computer Science

**Focus Area:** Wireless Networking

**Product/Process:** Mesh Network Nodes



**Prepared By:**

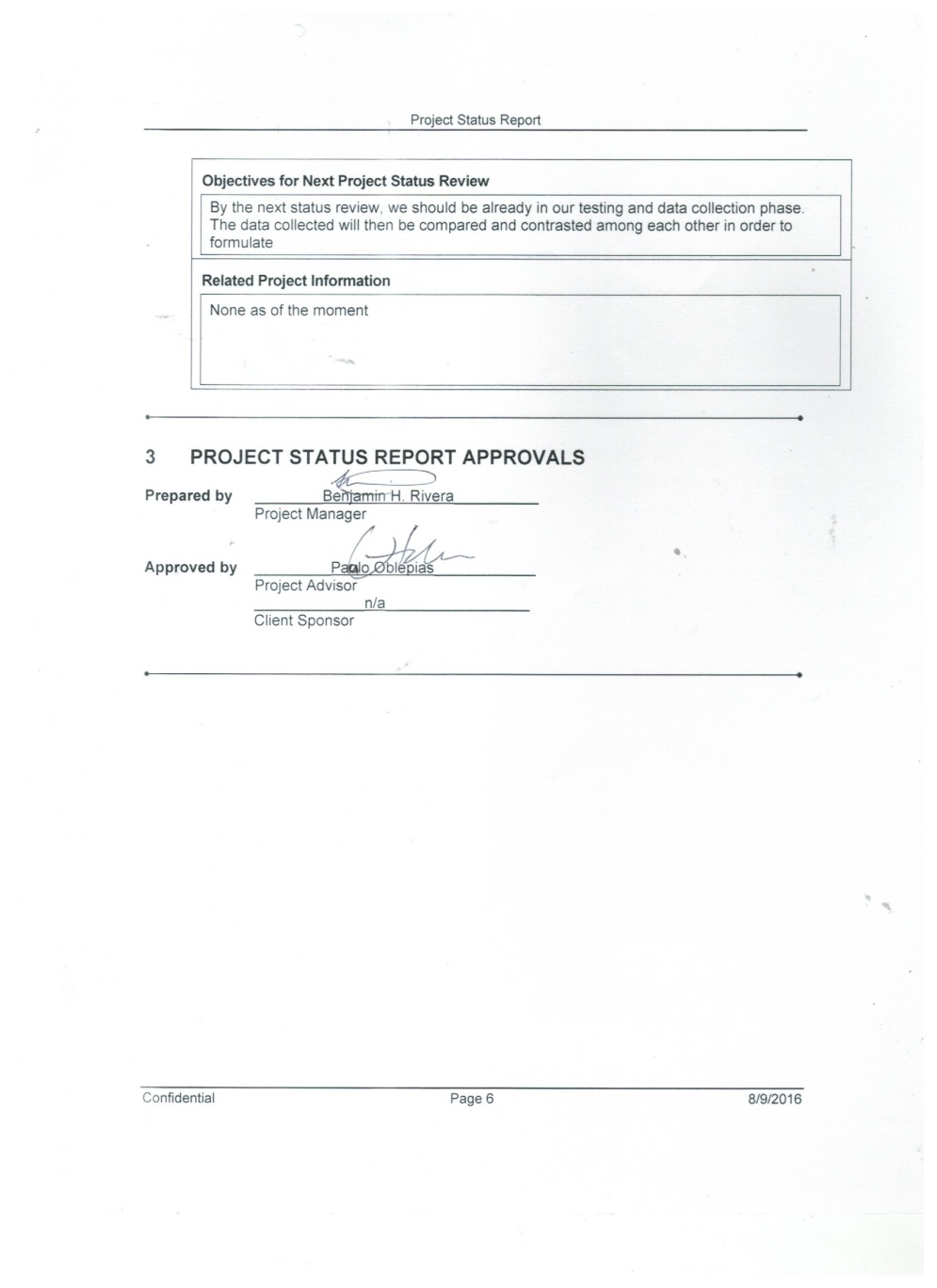
|  |  |
| --- | --- |
| **Document Owner(s)** | **Project/Organization Role** |
| Benjamin Rivera | Project Manager |
| TomioTonoike | Senior Analyst |
| Allen Ellana | Software Specialist |
| AlfonsinTison | Documentation Head |

## Project Status Report Template

|  |  |  |
| --- | --- | --- |
| Project Name | | |
| Prepared By:  Tomio Tonoike  Allen Ellana | Date:  10/03/16 | Reporting Period:  09/26/16 to 10/03/16 |
| Project Overall Status:  Currently in the testing phase of prototype of the project. Documentation about the prototype | | |
| Project Summary:  We are currently in the process of applying existing libraries and software technologies with their respective networking protocols Raspberry Pi units to create the mesh networks. We will compare and contrast these existing methods to identify and develop the ideal setup for a raspberry pi and smartphone based mesh network. | | |
| **Milestone Deliverables performance reporting over last period**   |  |  |  |  | | --- | --- | --- | --- | | **Milestone Deliverables** | **Due Date** | **% Completed** | **Deliverable Status** | | Raspberry Pi Networking software installation | | | | | * Test OLSRD | 09/30/16 | 100% | [**On Schedule**] | | * Implementation of OLSRD | 9/30/16 | 100% | [**On Schedule**] | | Connectivity of devices | | | | | * Installation of OLSRD on 3rd Pi | 9/3016 | 100% |  | | * Testing the range of the mesh network | 09/30/16 | 100% |  | | * Connectivity Between the three Pi’s | 08/25/16 | 100% | [**On Schedule**] | | | |
| **Milestone Deliverables scheduled for completion over next period**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Milestone Deliverables** | **Due Date** | **% Completed** | | **Deliverable Status** | | Indentification of Test Cases for networking the Pi | | | | | | * Testing Byzantium Pi | 09/26/16 | 50% | |  | | * Testing BABELD | 09/26/16 | 50% | |  | | * Testing CommotionD | 09/26/16 | 50% | | [**On Schedule**] | | Experimentation | | | | | | * Testing the througput | 09/28/16 | | 50% |  | | * Speed testing the mesh | 09/28/16 | | 0% |  | | * Establishing metrics | 09/28/16 | | 0% |  | | | |
| **Project impact of milestone success or failure for project remainder**   |  |  | | --- | --- | | We may have to remove the part about using multiple scenarios in deploying the different methods of deployment due to time constraints. | We will focus more on the metrics we will be identifying and compare and contrast the different existing methods by testing in only one or two simulated scenarios | | | |
| **ProjectBudget/Financial Status**   |  |  |  |  | | --- | --- | --- | --- | | **Budget Item** | **Planned Budget** | **Actual Cost** | **Variance/Explanation** | | 2 Units Raspberry Pi | 5000php | $80 | Raspberry Pi 3 are cheaper than their predecessors | | 2 Memory Cards (16GB) / 2 Charger (5W 2.5A) | 2000php | 2000php | No Variance | | | |
| **Project Risk Management Status**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Risk and Description** | **Risk Chance** | **Risk Impact** | **Risk Priority** | **Change from Last Review** | | Our hardware may not be fully compatible with all the methods of deploying mesh networks. | Medium | High | High | Same | | Weather | High | Medium | Low | Same | | | |
|  | | |
| **Project Recommendations**   |  | | --- | | * Locate a suitable location for testing * Find locate more consultants * Research on further applications once the project has finished | | | |
| **Objectives for Next Project Status Review**   |  | | --- | | By the next status review, we should be already in our testing and data collection phase.  The data collected will then be compared and contrasted among each other in order to formulate | | | |
| **Related Project Information**   |  | | --- | | None as of the moment | | | |



# PROJECT STATUS REPORTAPPROVALS

****

