BatSignal: System Design Document

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1 Introduction

1.1 Purpose and Scope

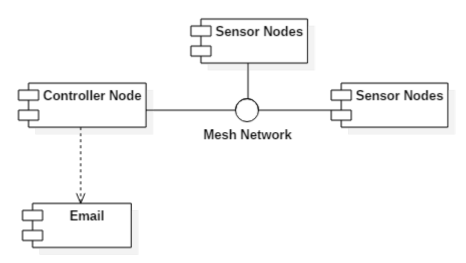
This document describes the hardware and software components of the BatSignal distributed sensor network. This document is intended for use by developers implementing BatSignal.

1.2 Project Executive Summary

The BatSignal network is designed to function as a rapid response alert system capable of identifying, by sensor ID, situations of distress or emergency. The system passively collects audio captures from the sensors and analyzes them for keywords or phrases. When the system detects a matching keyword or phrase it dispatches an email to a list of administrators and displays a notification on the system console.

The system is designed to be physically scaled according to the needs of the location of installation. Controller nodes are installed at or near administrative areas with sensor nodes installed in patient rooms, inhabited spaces, common areas, etc. Communication propagate through the BatSignal mesh network allowing nodes to communicate with the controller despite physical distance.

1.2.1 System Overview



- 1.2.2 Design Constraints
- 1.2.3 Future Contingencies
- 1.3 Points of Contact
- 1.4 Project References
- 1.5 Glossary
- 1.5.1 System Specific Definitions

System Specifi	c Definitions

1.5.2 Technical Definitions

Technical Definitions			
CPU	Central Processing Unit		
GPIO	General Purpose Input Output		
GPU	Graphical Processing Unit		
MHz Mega-Hertz			
USB	Universal Serial Bus		
SoC	System on a Chip		

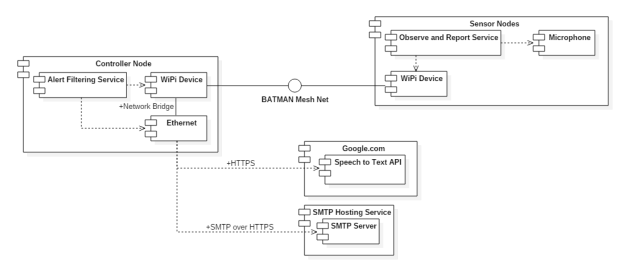
1.5.3 Industry Definitions

Industry Definitions			
B.A.T.M.A.N	Better Approach to Mobile Ad-hoc Networking		

1.6 Document Organization

In the following sections this document will define the overall system architecture followed by more detailed hardware and software architectures.

2 System Architecture



2.1 System Hardware Architecture

2.2 System Software Architecture

2.3 Internal Communications Architecture

3 Human-Machine Interface

The BatSignal Distributed sensor network expects

3.1 Inputs

3.2 Outputs

4 Detailed Design

4.1 Hardware Detailed Design

4.1.1 Raspberry Pi 2

Both versions of BatSignal nodes target the Raspberry Pi model 2 board. These systems have the following capabilities:

Raspberry Pi 2 Specifications				
Cost:	\$35 USD			
SoC:	Broadcom BCM2836			
CPU:	900MHz quad-core ARM Cortex-A7			
GPU:	Broadcom VideoCore IV, OpenGL ES 2.0, OpenVG 1080p30 H.264			
	high-profile encode/decode			
Memory (SDRAM)iB:	1024 MiB			
USB 2.0 Ports:	4 (via intergrated USB hub and LAN9512)			
Onboard Storage:	Micro Secure Digital / MicroSD slot			
Onboard Network:	10/100 wired Ethernet RJ45			
Real-time Clock:	None			
Power Ratings:	650 mA, (3.0 W)			
Power Source:	5 V (DC) via Micro USB type B or GPIO header			
Size:	85.0mm x 56.0 mm x 17mm			
Weight:	40g			

4.1.2 Wi-Pi WLAN Module

Wi-Pi WLAN Module Specifications				
Cost:	\$15.52			
Physical Interface:	USB 2.0			
Wireless Standards:	IEEE 802.11n			
	Backward compatible with IEEE 802.11g and IEEE 802.11b			
Transmission Speed:	11b: 1/2/5.5/11 Mbps			
	11g: 6/9/12/18/24/36/48/54 Mbps			
	11n: up to 150 Mbps			
Frequency Range:	2.4 to 2.4835 GHz			
Working Channel:	1 to 13			
Transmit Power:	20dBm (max)			
Security Features:	WPA-PSK/WPA2-PSK			
	WPA/WPA2			
	64/128/152 bit WEP Encryption			

4.1.3 Microphone

Microphone Specifications

4.2 Software Detailed Design

A Appendix