## User's Manual

Project Kitchen Occupation TSBB11 HT 2013 Version 1.0



#### Status

Reviewed	_	2013-12-13
Approved		

# **Project Kitchen Occupation**

Bilder och Grafik CDIO, HT 2013 Department of Electrical Engineering (ISY), Linköping University

## **Participants**

Name	Tag	Responsibilities	Phone	E-mail
Mattias Tiger	MT	Project manager	073-695 71 53	matti166@student.liu.se
Erik Fall	EF	-	076-186 98 84	erifa226@student.liu.se
Gustav Häger	GH	System integration	070-649 03 97	gusha124@student.liu.se
Malin Rudin	MR	_	073-800 35 77	malru103@student.liu.se
Alexander Sjöholm	AS	-	076-225 11 74	alesj050@student.liu.se
Martin Svensson	MS	Documentation	070-289 01 49	marsv106@student.liu.se
Nikolaus West	NW	Testing	073-698 92 60	nikwe491@student.liu.se

Homepage: TBA

Customer: Joakim Nejdeby, Linköping University, Origo 3154 Customer contact: 013–281757, joakim.nejdeby@liu.se Project supervisor: Fahad Khan, Linköping University, fahad.khan@liu.se Examiner: Michael Felsberg, michael.felsberg@liu.se

## Contents

1	Introduction??  1.1 About this document	<b>1</b> 1
2	System Setup 2.1 Sensor placement	<b>2</b> 2
3	The User Interface	3
4	Configuring the System	4
$\mathbf{L}_{i}$	ist of Figures  2.1 Overview system setup	
	5.1 Uverview of the Ctul	

## List of Tables

# Document history

Version	Date	Changes	Sign	Reviewed
0.1	2013-12-13	Initial draft	MS	MT

### 1 Introduction??

What to write here? maybe nothing.

#### 1.1 About this document

This docment, is the user manueal....

### 2 System Setup

About where to mount the sensors and things like that.

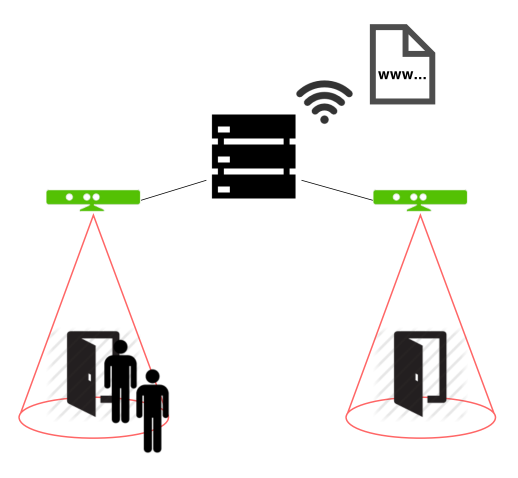


Figure 2.1: A figure depicting the system, with a sensor mounted above each room entrance.

#### 2.1 Sensor placement

Where do i mount kinect?

## 3 The User Interface

About the GUI.



 ${\bf Figure~3.1:~} {\it User~interface~overview}.$ 

## 4 Configuring the System

This section describes how to tune the system using the GUI.