# **Table of Contents**

1. DNS, DHCP, pfSense and Ubuntı		2
----------------------------------	--	---

#### Welcome

## **Project Willy**

- History of Willy
- Project Willy
- Publicity
- Sponsors

## **Getting started**

- Development Guide
- Driving Willy
- Documentation

## **Build of Willy**

- Design history
- Requirements
- Design reference
- Physical build
- Hardware

## **Robotic Operating System**

- Introduction to ROS
- ROS Tutorials
- Multi master

#### Architecture

- Software Architecture
- Hardware Architecture
- Skylab Architecture
- ROS topic design

#### Hardware nodes

- sensor node
- si node
- power node
- WillyWRT

## **Components**

- ROS master
- New ROS master on Lubuntu
- Brain

- Sonar
- Lidar
- Localization and navigation
- Motor controller
- Joystick
- Social interaction
- Speech
- Speech recognition

#### **Skylab**

- Setup Skylab
- Python scripts
- Webserver
- Functions of the webserver
- Skylab servers
- ROS installation on Ubuntu VMs in Skylab
- DNS,DHCP, pfSense & Ubuntu

#### **Radeffect App**

• Radeffect App

#### **Lessons learned**

- Todo & Advice
- Lessons Learned

#### **Archive**

- Previous Groups
- Research Archive

## 1. DNS, DHCP, pfSense and Ubuntu

When the Ubuntu systems are configured with static DHCP from pfSense, they get the correct IP adress. But they don't get a external nameserver, so they can't connect to the outside World. Therefor all the Ubuntu systems have an manually added nameserver of 8.8.8.8.