Table of Contents

1. Radeffect App	 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	
• 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

Radeffect App

• Radeffect App

Lessons learned

- · Todo & Advice
- Lessons Learned

Archive

- Previous Groups
- Research Archive
- Skylab Architecture
- Skylab

1. Radeffect App

Together with another group of Windesheim students an app was developed for Willy. The app is developed in Mendix. The application can be found here: https://callwilly-sandbox.mxapps.io/ The main function of the app is to call Willy over. This is done by:

Post:

- Retrieving from Willy topics the location (AprilTag number) and activity
- Converting the ArpilTag number to the classroom number
- Publishing the location (classroom number) and activity of Willy in Json format to the Mendix App site

Get:

- Retrieving the designated location (classroom number) when a visitor calls for Willy in Json format from the Mendix app site
- Converting the classroom number to AprilTag number

• Publishing the AprilTag number on a Willy topic

The activities are done in two Python scripts published here: https://github.com/Windesheim-Willy/Skylab/blob/master/Fetcher/Skylab_app_get_status_0.py and https://github.com/Windesheim-Willy/Skylab/blob/master/Fetcher/Skylab_app_post_status_0.py

For test purposes a test script is created to publish every 10 seconds a new location and activity so the app can work without Willy being active. The script is published here: https://github.com/Windesheim-Willy/Skylab/blob/master/Fetcher/Test_script_for_RADeffect.py

The scripts for Radeffect connectivity are run on the Fetcher in Skylab.

A backup of the Mendix code is stored on SharePoint at the map "Winnie App".