Table of Contents

1.	Sponsors	. 2)
	1.1. Windesheim	. 2)
	1.2. The Art of Robotics	. 3	3
	1.3. Sick	. 3	3
	1.4. Multibat	. 3	3
	1.5. Automaterialenland	. 3	3
	1.6. Koers Polyestertechniek	. 4	Ł
	1.7. Multimate Vollenhove	. 4	Ł

Welcome

Project Willy

- History of Willy
- Project Willy
- Publicity
- Sponsors

Getting started

- Introduction to ROS
- Development Guide
- Driving Willy
- Manual
- Wiki Manual

Build of Willy

- Design history
- Hardware

Architecture

- Software Architecture
- ROS topic design

Raspberry Pi's

- Sensor node
- Social Interaction node
- Power node

Components

- ROS master
- New ROS master on Lubuntu

- Sonar
- Lidar
- Kinect
- Localization and navigation
- Motor controller
- Joystick

Lessons learned

- Todo & Advice
- Lessons Learned

Archive

- Previous Groups
- Research Archive
- Skylab Architecture
- Skylab
- Multi master
- WillyWRT
- Realisation
- Hardware
- Brain
- Design Guild
- Social interaction
- Speech
- Speech recognition
- IMU
- Human Detection
- Radeffect App

1. Sponsors

This document contains a list of all the companies sponsoring Willy.

1.1. Windesheim

Windesheim provides students and financial support for the project.



1.2. The Art of Robotics

The art of Robotics foundation is the product owner, financial support and a way of getting new sponsors.



1.3. Sick

Sick provided the project with a very expensive LIDAR sensor. Sick provided this in cooperation with our product owner.



Sensor Intelligence.

1.4. Multibat

The battery company Multibat showed via our product owner interest in our project. After a conversation with the company they proposed a deal. Multibat now provides six batteries to us.



1.5. Automaterialenland

When the batteries were sponsored by Multibat, there were unfortunately no cables to connect the batteries. Then we got Automaterialenland as contact to provide free cables.



1.6. Koers Polyestertechniek

Our product owner found a company for us to create the outer plating with. After creating a foam mould, we drove it to Koers in Nieuwleusen and made the outer skin of Willy from fibreglass.

[image]

1.7. Multimate Vollenhove

Multimate provided the project with building materials and small accessories.

