

## SMART SANTANDER Updated Testbed Manual

**Contractual Date of Delivery:** 30.11.2012

**Actual Date of Delivery:** 07.12.2012

**Editor(s):** EYU

**Author(s):** See authors list

**Participant(s):** CTI, EYU, TID, UC, UME, UNIS, UZL, SACCOM, CityScripts

**Workpackage:** WP5

**Estimated person months (per partner):** CTI 1.0; EYU 0.4; TID 0.7; UC 0.32; UNIS 0.15; UZL 0.2, CERETETH 0.1; WUT 0.1, CRS4 0.5, ULANC 0.08;

**Security:** Public

**Version:** 1.0

**Abstract:** This deliverable describes the updated testbed manual which is available at <http://www.smartsantander.eu/index.php/wiki>.

**Keyword list:** *Testbed Manual*

**Disclaimer:** This document reflects the contribution of the participants of the research project SmartSantander. The European Union and its agencies are not liable or otherwise responsible for the contents of this document; its content reflects the view of its authors only. This document is provided without any warranty and does not constitute any commitment by any participant as to its content, and specifically excludes any warranty of correctness or fitness for a particular purpose. The user will use this document at the user's sole risk.

## Authors

Partner	Name	E-mail
EYU	Srdjan Krco Stevan Jokic	<a href="mailto:srdjan.krco@ericsson.com">srdjan.krco@ericsson.com</a> <a href="mailto:stevan.jokic@gmail.com">stevan.jokic@gmail.com</a>
UC	Jose Antonio Galache Javier Casanueva Juan Ramón Santana	<a href="mailto:jgalache@tmat.unican.es">jgalache@tmat.unican.es</a> <a href="mailto:jcasanueva@tmat.unican.es">jcasanueva@tmat.unican.es</a> <a href="mailto:jrsantana@tmat.unican.es">jrsantana@tmat.unican.es</a>
CTI	Evangelos Theodoridis	<a href="mailto:theodori@cti.gr">theodori@cti.gr</a>
TID	Demetrio Martinez Jose Antonio Jimenez	<a href="mailto:jajh@tid.es">jajh@tid.es</a>
UNIS	Alex Gluhak Michele Nati Hamidreza Abangar	<a href="mailto:a.gluhak@surrey.ac.uk">a.gluhak@surrey.ac.uk</a> <a href="mailto:m.nati@surrey.ac.uk">m.nati@surrey.ac.uk</a> <a href="mailto:Hamidrezda.Abangar@surrey.ac.uk">Hamidrezda.Abangar@surrey.ac.uk</a>
UZL	Sebastian Ebers Daniel Bimschas	<a href="mailto:ebers@itm.uni-luebeck.de">ebers@itm.uni-luebeck.de</a> <a href="mailto:bimschas@itm.uni-luebeck.de">bimschas@itm.uni-luebeck.de</a>
SACCOM	Manos Koutsoubelias, Tomasz Tajmajer	<a href="mailto:emkouts@gmail.com">emkouts@gmail.com</a> <a href="mailto:t.tajmajer@gmail.com">t.tajmajer@gmail.com</a>
CityScripts	Alberto Serra	<a href="mailto:alserra@crs4.it">alserra@crs4.it</a>
ULANC	Rajiv Ramdhany	<a href="mailto:r.ramdhany@lancaster.ac.uk">r.ramdhany@lancaster.ac.uk</a>

## Table of Contents

1.	INTRODUCTION.....	4
2.	TARGET GROUP .....	4
3.	FORMAT OF THE MANUAL .....	4
4.	STRUCTURE OF THE MANUAL .....	4
5.	TECHNICAL REALIZATION .....	4
6.	REFERENCES.....	5

## 1. INTRODUCTION

SmartSantander framework manual is created in an online format, accompanied with a short description. This document represents a short description of the updated SmartSantander manual.

## 2. TARGET GROUP

The group targeted by the testbed manual are testbed users who wish to deploy their own sensor network applications on one of the SmartSantander testbeds. The manual therefore does not contain information about the internals and management of the testbeds. Users aiming to contribute to the testbeds infrastructure or wishing to set up own testbeds are referred to SmartSantander deliverables D2.1 [D2.1] and D3.1 [D3.1].

## 3. FORMAT OF THE MANUAL

The SmartSantander consortium decided to provide the testbed manual in the form of web pages (Wiki). Compared to a static document (PDF, Word, ...), the online format is easier to update, make the changes and additions which will be immediately accessible to all testbed users.

The manual is evolving together with the testbed, and users will always have the most up to date version available without having to refer to different testbed manual versions in several static documents.

## 4. STRUCTURE OF THE MANUAL

The following figure shows the structure of the current version of the testbed manual. The structure is created by web pages referencing each other. The main sections of the manual are presented in Figure 1:



Figure 1 Structure of the testbed manual

## 5. TECHNICAL REALIZATION

The testbed manual is hosted in a PmWiki [PMWIKI]. This wiki has been made available at the project website <http://www.smartsantander.eu/index.php/wiki>. We chose a wiki because it is suited for fast direct editing which will help to keep the manual up to date (see also section 3). Another reason for choosing the “wiki format” is that it offers the possibility of inserting links to downloads (source code, binaries, etc.) and other reference pages or manuals.

## 6. REFERENCES

- [D2.1] First cycle components design
- [D3.1] Initial integration of existing components
- [D5.4] Initial testbed manual
- [PMWIKI] <http://www.pmwiki.org/wiki>
- [WISEBED] FP7 WISEBED, [www.wisebed.eu](http://www.wisebed.eu)
- [SENSEI] FP7 SENSEI, D5.3 <https://ncit-cluster.grid.pub.ro/trac/Sensei-WP5-Public>