

MULTIPOS
D6.2Version 1.0
MULTI-POS Website Creation

Contractual Date of Delivery:	<i>T₀ + 3 (months)</i>
Actual Date of Delivery:	<i>T₀ + 3 (months)</i>
Editor:	<i>Jari Nurmi</i>
Author(s):	<i>Jari Nurmi</i>
Participant(s):	<i>TUT</i>
Work package:	<i>WP6 – D6.2 MULTI-POS Website Creation</i>
Version:	<i>1.0</i>
Total number of pages:	<i>7</i>

Abstract: The project website was created.

Disclaimer:

Document Control

Version	Details of Change	Review Owner	Approved	Date

Executive Summary

The web site was ramped up at late 2012 and updated later to a more visual outlook.

Authors

Partner	Name	Phone / Fax / e-mail
TUT	Jari Nurmi	Phone: +358 40 506 4460 e-mail: jari.nurmi@tut.fi

Table of Contents

Document Control 2

List of Acronyms and Abbreviations 4

1. Introduction 5

2. MULTI-POS Website Creation 5

3. Conclusions 5

4. References..... 5

List of Acronyms and Abbreviations

Term	Description

1. Introduction

This document describes the implementation of MULTI-POS LinkedIn group.

2. MULTI-POS Website Creation

This section describes the website. The web domain www.multi-pos.eu was purchased, and the web pages created in late 2012. Later on the visual outlook of the pages were improved. See the website at [1].

3. Conclusions

The project website was successfully created.

4. References

[1] MULTI-POS website www.multi-pos.eu

MULTI-POS

Multitechnology Positioning Professionals
Marie Curie Initial Training Network (ITN)

✉ [multipos-info at cs dot tut dot fi](mailto:multipos-info@cs.tut.fi)

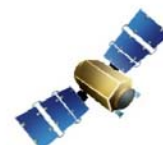
[HOMEPAGE](#)

[EVENTS](#)

[PARTNERS](#)

Click For Menu

MULTI P S Multitechnology Positioning Professionals



MULTI-POS is a prestigious Marie Curie Initial Training Network (ITN), funded by the European Commission that will address challenging research topics in the field of wireless localization and will offer a comprehensive multi-dimensional and cross-boundary training to 15 selected researchers from all over the world. The research and training parts in MULTI-POS are fully integrated and there is a strong contribution of private sector into the researchers formation.

Objectives of the MULTI-POS Network: and to create a community of researchers capable of exploiting synergies and complementarities between various fields in involved in location and navigation, such as engineering, social sciences, and business world.

- to bridge the gap between the lower technology layer and the upper application layer involved in wireless mobile positioning and navigation
- to create novel methods, technologies and business models for the future location-enabled wireless devices
- to improve the career perspectives of selected researchers in both public and private sectors
- to create a community of researchers capable of exploiting synergies and complementarities between various fields in involved in location and navigation, such as engineering, social sciences, and business world



What Is ITN?

What is an ITN and what are the ESR and ER fellows we are looking for? Take a look at the [Marie Curie](#) programme pages!

Apply at the [submission page](#) by January 31, 2013.

READ
MORE »



Upcoming Events

June 9-11, 2014

MULTI-POS Summer School "GNSS Constellations and Multi-GNSS Receivers" St. Petersburg, Russia, June 9-11, 2014.

[Register Here](#)

READ
MORE »



Join Us

Join our Multi-POS discussion group on [Linkedin](#).

LINKEDIN

