



Agenda for the Audit in March 2013

Project Number:	ICT-2009-257385
Project Title:	Opportunistic networks and Cognitive Management Systems for Efficient Application Provision in the Future Internet - OneFIT
Document Type:	Agenda

Date of Delivery:	19.03.2013
Editors:	P. Demestichas
Participants:	Please see the list of participants
Workpackage:	All WPs
Nature:	Agenda
Version:	1.0
Total Number of Pages:	5
File:	OneFIT_Audit_March_2013_Agenda.doc

Abstract

This document serves as the agenda for the final Audit of the OneFIT Project, to be held on March 19th 2013, in Brussels, Belgium.

Keywords List

Audit, Deliverables, Demo, Reports.

Revision History

Revision	Date	Author(s)	Description
0.1	07.12.2012	See contributors below	The proposed agenda for the final Audit of OneFIT

Contributors

First Name	Last Name	Affiliation	Email
Panagiotis	Demestichas	UPRC	pdemest@unipi.gr
Jens	Gebert	ALUD	Jens.Gebert@alcatel-lucent.com
Yioli	Kritikou	UPRC	kritikou@unipi.gr
Andreas	Georgakopoulos	UPRC	andgeorg@unipi.gr

1. Introduction

This document contains details on the proposed agenda of the final audit of OneFIT (audited period: 01.04-31.12.2012), which will be held in Brussels on the 19th of March 2013, from 09.00 to 17.00, at the Avenue de Beaulieu Building 25, in Brussels, Belgium.

The audited period from April to December 2012 refers to the technical progress of the Project. Financially, the figures will be presented cumulatively for the Project.

The audit will include slots for hearing including questions and discussions, a session that includes the OneFIT demonstration, and a final “Questions and Answers” session.

On the hearing-based session there are planned, from OneFIT side, the following participants:

- Panagiotis Demestichas, University of Piraeus (UPRC), Greece – Project Coordinator (PC)
- Jens Gebert, Alcatel-Lucent (ALD), Germany – Technical Manager (TM) and WP2 Leader
- Marcin Filo, EIT+ Wroclaw Research Centre (EIT+), Poland – WP3 Leader
- Oriol Sallent, Universitat Polytechnica de Catalunya (UPC), Spain – WP4 Leader
- Markus Mueck, Intel Mobile Communications (IMC), Germany – WP5 Leader
- Seiamak Vahid, University of Surrey (UNIS), UK – WP6 Leader
- Oscar Moreno, Telefonica Investigacion y Desarrollo S.A. Unipersonal (TID), Spain – Partner representative
- Michel Bourdelles, Thales Communications S.A. (TCF), France – Partner representative
- Christian Mouton, NEC Technologies UK (NTUK) – Partner representative
- Marja Matinmikko, VTT Technical Research Centre of Finland (VTT), Finland – Partner representative
- Milenko Tomic, La Citadelle Inzenjering (LCI) – Partner representative

The additional team that will be involved in the demonstration session is: V. Stavroulaki, N.Koutsouris, A. Georgakopoulos, O. IkoVIC, G. Gailliard, P. Delahaye and M. Ghorashi.

It is proposed to have demonstrations in the 3 identified areas, as follows:

1. Spectrum identification and selection
2. Nodes and routes selection
3. Combination of UE-relaying, D2D and multi-flow co-determination

The next section contains the agenda of the audit.

2. Agenda

Note: In each WP slot there is the assumption that there will be 25-30 minutes of presentation followed by 15-20 minutes of questions and answers specific to the WP. The last questions and answers session is dedicated to overall project aspects or to further clarifications.

Time	Title	Presenter
09.00-09.45	OneFIT Project Overview and Technical Overview – Achievements in the current audited period	P. Demestichas J. Gebert
09.45-10.30	Control channels for the cooperation of the cognitive management systems	M. Filo
10.30-11.15	Algorithms for enabling opportunistic networks	O. Sallent
11.15-12.00	Dissemination, Standardization, Regulation, Exploitation, Training	S. Vahid
12.00-13.00	Lunch Break	
13.00-13.30	Integration, experiments and validation	M. Mueck
13.30-15.00	Demonstration 1. Spectrum identification and selection 2. Nodes and routes selection 3. Combination of UE-relaying, D2D and multi-flow co-determination	Demo team
15.00-16.00	Administration, Budget	P. Demestichas
16.00-17.00	Questions and Answers Session	

3. Requirements for demonstrations

This session will comprise the demonstration for the period from April to December 2012 (01.04-31.12.2012). The requirements as identified by the demos are presented in the following list:

General Requirements:

- 1 room capable of accommodating 15 people, Ethernet LAN connection with Internet access, 10 laptops, 2 WLAN access points, 10 power supply sockets. One of the demo setup includes a UMTS femtocell access point, therefore, we are taking care of the authorization for using some spectrum from the Belgian authority is needed.

4. Conclusions

This document presented the details on the proposed agenda of the final Audit of OneFIT (audited period: 01.04-31.12.2012), which will be held in Brussels on the 19th of March 2013. The audited period from April to December 2012 refers to the technical progress of the Project. Financially, the figures will be presented cumulatively for the Project.