



ATENA



H2020-DS-2015-1-Project 700581

Advanced Tools to assEss and mitigate the criticality of ICT compoNents and their dependencies over Critical InfrAstructures

D8.8 - Training, dissemination and communication (interim DEC)

General information

Dissemination level	Public
State	Final version
Work package	WP8 Project dissemination and commercial strategy
Task	Task 8.2
Delivery date	31/10/2017
Version	1.0



*The research leading to these results has received funding from the European Union's Horizon 2020 Research and Innovation Programme, under Grant Agreement no 700581.
This document is the property of the ATENA consortium and shall not be distributed or reproduced without the formal approval of the ATENA governing bodies*

Editors

Name	Organization
Matthieu Aubigny	ITRUST
Paolo Pucci (final version)	FNM

Authors

Name	Organization
Matthieu Aubigny	ITRUST
Nazzarena Barbaro, Paolo Pucci	FNM
Maria-Angeles Grado-Caffaro	SAPIENZA SL
Ridha Soua	UL
Chiara Foglietta	UNIROMA3
Tiago Cruz	UC
Alessandro Giuseppi	CRAT

Reviewers

Name	Organization	Date
Marek Tiits	IBS	31/10/2017

All the trademarks referred in the document are the properties of their respective owners. Should any trademark attribution be missing, mistaken or erroneous, please contact us as soon as possible for rectification.

Table of contents

Introduction.....	4
1.1 Motivation and Context	4
1.2 Objectives and scope	4
1.3 DEC Folder Structure	4

Introduction

1.1 Motivation and Context

According to the project Grant Agreement the dissemination, communication activities of the project should lead that “*all project partners are aware of and committed to a proper communication of the project results. This is the principle of all dissemination activities to use research results to create value within the targeted communities of the European Union to ensure that government funding will lead to further advancements and to advance European companies to the leading edge within the global market place*”.

Several different methods of dissemination and communication have to be used in order to promote the results of the ATENA project, to reach a broad audience encompassing end-users, research and standardisation organizations, technology providers, original equipment manufacturers (OEMs) and system integrators, among others. Similarly, training materials have to be produced in order to provide the ATENA audience with adequate support. Most of them are stored in the website, some have been distributed during the dissemination event.

1.2 Objectives and scope

The objective of this document is to provide an ordinated list of all contents stored in the compressed folder D8.8-DEC.zip and distributed in several subfolders for better understanding which constitute all dissemination material.

1.3 DEC Folder Structure

The following figures gives an overview of the dissemination documents which we want to report and the one that are included in the D8.8-DEC.zip file:

Description	Folder or Files	Included
• Website dissemination content ¹		
▪ Overview page.....	Overview.pdf	✓
▪ Information page.....	Info.pdf	✓
▪ Partners page.....	PartnerInfo.pdf	✓
▪ Events.....	Event.pdf	✓
▪ Post published.....	Post.pdf	✓
• Scientific Publications.....	Publication.pdf (List +Abstract)	✓
• News Paper Release.....	NewsPaper.pdf (at least Abstract)	✓
• Project Documentation		
▪ Deliverables.....	List.pdf	✓
▪ Deliverables.....	Deliverables in pdf	✗
• Brochures		
▪ Flyers.....	Flyer.pdf	✓

¹ Some page of the website contains links to external document or other website pages. This information is not included in the D8.8-DEC.zip document.

- PosterPoster File (in pdf) ✓
- Workshop Flyer.....WorkshopF.pdf ✓
- TweeterTweet.pdf ✓
- Video GalleryVideo files ✗

Due to the size limitation of uploading functionalities of the of European Commission portal, all this document cannot be included as such in the D8.8-DEC.zip File. The decision has been taken to remove from this .zip file both the deliverables (they are publicly available on the ATENA website in complete version when public or in reduced version when their access is restricted) and the video (also available in the ATENA website and on YouTube). The deliverables list is available in the D8.8-DEC.zip file.