



# e·nventory

The European  
eInfrastructures  
Observatory

[www.enventory.eu](http://www.enventory.eu)

Seventh Framework Programme

Research Infrastructures

**e·nventory** - European e-Infrastructures Observatory

Grant Agreement no. RI-261554

## Deliverable D5.3

### Dissemination and communication plan update

**Abstract:** Deliverable D5.3 presents the updated project communication package and tools (web-site, brochure, leaflet, etc.) as well as the revisions made to the dissemination and exploitation plans for the project (e.g. e-Infrastructures events where the project plans to attend and raise awareness, measures to engage with stakeholders and various sustainability roadmap scenarios).

© Copyright by the e·nventory consortium



#### Authors:

Jorge-A. Sanchez-P.  
Nikos Vogiatzis  
Nektaria Berikou  
Julia Phoca  
Maria Roussou  
Dimitris Nastos

#### Status -Version:

Final - 2.0

#### Date:

December 5, 2011

#### Distribution - Type:

Public

## Document Revision History

Date	Issue	Author/Editor/Contributor	Summary of main changes / Status
October 17, 2011	1.0	N. Vogiatzis	ToC for approval
November 26, 2011	1.1	N. Vogiatzis	First draft of the deliverable
November 29, 2011	1.2	J.-A. Sanchez-P.	Second draft of the deliverable
December 2, 2011	1.3	J-A. Sanchez-P., N. Vogiatzis, N. Berikou, M. Roussou, D. Nastos	Approval of deliverable contents
December 5, 2011	2.0	J.-A. Sanchez-P.	Final version submitted to EC

Copyright © **e•nventory** consortium, 2010-2011

**e•nventory** is a project co-funded by the European Commission as a Coordination and Support Action within the 7th Framework Programme – Research Infrastructures. For more information on **e•nventory**, its partners and contributors please see [www.enventory.eu](http://www.enventory.eu)

This document contains material, which is the copyright of certain **e•nventory** consortium members and the EC, and may not be reproduced or copied without permission, except as mandated by the European Commission Grant Agreement no RI-261554 for reviewing and dissemination purposes.

The information contained in this document is provided by the copyright holders "as is" and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. In no event shall the members of the **e•nventory** collaboration, including the copyright holders, or the European Commission be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of the information contained in this document, even if advised of the possibility of such damage.

## Table of Contents

<b>Document Revision History</b> .....	<b>2</b>
<b>Table of Contents</b> .....	<b>3</b>
<b>List of figures</b> .....	<b>3</b>
<b>List of tables</b> .....	<b>4</b>
<b>References</b> .....	<b>4</b>
<b>Preface</b> .....	<b>5</b>
<b>Executive Summary</b> .....	<b>6</b>
<b>1. Objectives, target groups and key messages</b> .....	<b>8</b>
<b>2. Dissemination &amp; communication material and services update</b> .....	<b>9</b>
2.1. Visual Identity, style and branding.....	9
2.2. Website.....	9
2.2.1. Indicators on Maps Service .....	11
2.2.2. Trends Service.....	17
2.2.3. Build Your Own Index.....	21
2.2.4. Treemaps.....	22
2.2.5. Organisation Mapping .....	23
2.2.6. Communities Mapping.....	24
2.2.7. Chronology .....	24
2.3. Dissemination material .....	25
2.3.1. Press release.....	25
2.3.2. Project Factsheet .....	25
2.3.3. Project Presentation .....	25
2.3.4. Publishable Project Summary.....	26
2.3.5. Project Carte de Visites.....	26
2.4. Other communication material and tools .....	26
2.4.1. Document templates.....	26
2.4.2. Project mailing lists.....	26
2.4.3. Project notebook.....	26
<b>3. Updated dissemination plans</b> .....	<b>27</b>
3.1. Events organization and participation.....	27
3.2. Engaging with stakeholders .....	27
<b>4. Updated exploitation plans</b> .....	<b>30</b>
<b>Annex 1: e·nventory dissemination campaign list</b> .....	<b>32</b>

## List of figures

<i>Figure 1: The main services offered on the European e·Infrastructures Observatory</i> .....	9
<i>Figure 2: The e·nventory homepage (1<sup>st</sup> level)</i> .....	10
<i>Figure 3: The e·nventory homepage (2<sup>nd</sup> level “Indicators Visualiser” tools)</i> .....	10
<i>Figure 4: Tooltip and information bubble on mouse over each selection</i> .....	11
<i>Figure 5: Indicators on Maps service (default indicator at startup: NREN typical backbone capacity)</i> .....	11
<i>Figure 6: Indicators on Maps service (selection of another indicator, e.g. Number of Researchers)</i> .....	12
<i>Figure 7: Indicators on Maps service (selection of countries)</i> .....	12
<i>Figure 8: Indicators on Maps service (selection of a different year)</i> .....	13

Figure 9: Indicators on Maps service (mouse over a country)	13
Figure 10: Indicators on Maps service (selection of a different sequential colour scheme)	14
Figure 11: Indicators on Maps service (selection of a diverging colour scheme)	14
Figure 12: Indicators on Maps service (selection of the number of colour classes)	15
Figure 13: Indicators on Maps service (adjustment of the data ranges of the legend)	15
Figure 14: Indicators on Maps service (Data in tabular form)	16
Figure 15: Trends service (default indicator at startup: NREN typical backbone capacity)	17
Figure 16: Trends service (selection of another indicator, e.g. Internet Users)	18
Figure 17: Trends service (selection of countries)	18
Figure 18: Trends service (horizontal bar chart)	19
Figure 19: Trends service (vertical bar chart)	19
Figure 20: Trends service (scatter plot)	20
Figure 21: Trends service (scatter plot with trails)	20
Figure 22: Trends service (scatter plot with a third indicator on the bubble size)	21
Figure 23: Build Your Own Index service	21
Figure 24: Treemaps service (1 <sup>st</sup> level)	22
Figure 25: Treemaps service (2 <sup>nd</sup> level)	22
Figure 26: Treemaps service (3 <sup>rd</sup> level)	23
Figure 27: Organisation Mapping service	23
Figure 28: Communities Mapping service	24
Figure 29: Chronology service	24
Figure 30: e·nventory press releases	25
Figure 31: e·nventory publishable project summary	26
Figure 32: One of the campaign messages sent to an e-Infrastructure stakeholder	28
Figure 33: Feedback forms included in the dissemination campaign	29

## List of tables

No table of figures entries found.

## References

- [1] *Annex I – Description of Work*, e·nventory project, grant agreement 261554, June 2010.
- [2] *Quality assurance plan and risk assessment*, D1.1, e·nventory project, October 2010.
- [3] *Dissemination and communication plan*, D5.1, e·nventory project, December 2010.
- [4] *International observatories, repositories and indicators study*, D2.1, e·nventory project, January 2011.
- [5] *Indicators visualisation and representation modelling and techniques*, D4.1, e·nventory project, February 2011.
- [6] *First set of European e-Infrastructures Observatory indicators*, D2.2, e·nventory project, March 2011.
- [7] *Advisory board charter*, D3.1, e·nventory project, April 2011.
- [8] *Advisory board initial assessment and directions*, D3.2, e·nventory project, May 2011.
- [9] *Web platform draft specifications*, D4.2, e·nventory project, September 2011.
- [10] *Interim Dissemination and outreach report*, D5.2, e·nventory project, September 2011.
- [11] *Project Periodic Report (2<sup>nd</sup> semester)*, e·nventory project, October 2011.

## Preface

The **e·nventory** project targets the formation of the **European e·Infrastructures Observatory**, a single-entry-point and one-stop-shop data warehouse, capable of representing multiple primary and convoluted indicators and benchmarks, and a yardstick tool for progress monitoring, impact assessment, post-mortem analysis and ex-ante evaluation of e-Infrastructures at regional and national levels across the European Union and beyond.

The aim of the **e·nventory** project is to carry out a design study that will set the grounds towards the **European e·Infrastructures Observatory**; through the collection and utilisation of appropriate indicators, the project will be able to monitor the status quo and evolution over time of e-Infrastructures development and communicate all findings to related stakeholders but also to the public-at-large, in a seamless and impartial way.

The **e·nventory** project will carry out extensive consultation with e-Infrastructures stakeholders and research and innovation indicator experts and will extend prior benchmarking efforts (e.g. EARNEST) by including an extensive set of e-Infrastructures components (i.e., computing, communication and services), eventually deploying a prototype web platform dealing with a critically-selected subset of indicators, through intuitive, interactive and user-friendly mappings, plots and graphics.

The project action plan is structured so that it can achieve:

- identification of a core set of benchmarking indicators for the **European e·Infrastructures Observatory** that will be the baseline for monitoring e-Infrastructures development progress,
- e-Infrastructures stakeholders' feedback and consensus on the proposed structure and functionality of the **European e·Infrastructures Observatory**, and
- **European e·Infrastructures Observatory** functionality demonstration through a prototype web platform that will be available to all e-Infrastructure communities and to the general public.

The **e·nventory** project responds to the need of e-Infrastructure stakeholders by delivering a prototype tool to aid impact assessment of related e-Infrastructure initiatives and programmes. In that respect, the user communities that will effectively use the **European e·Infrastructures Observatory** as a yardstick tool and translate the project outputs into a real influence on e-Infrastructure policy, are the e-Infrastructure stakeholders themselves, including:

- the **European Parliament**, the **European Commission** and **National Governments** that are sponsoring e-Infrastructure initiatives and place a high value in their policy agenda on the impact assessment, post-mortem analysis and ex-ante evaluation, to help design better and more successful future e-Infrastructure programmes;
- **research funding bodies** that plan the development of strategies to address the digital divide and digital opportunity issues and need to utilise and assess the impact of e-Infrastructures contributing to this goal;
- **e-Infrastructure policy bodies** that have a clear mandate of supporting the development and the sustainability of e-Infrastructures and need an impact assessment tool to monitor the progress of achieving their objectives;
- **e-Infrastructure projects** that carry out specific e-Infrastructure activities and need to monitor their impact during deployment as well as retrospectively;
- **scientific/research communities** that are empowered by e-Infrastructures and are eager to comprehend their strengths and weaknesses that influence their everyday work.

High utilisation of the **European e·Infrastructures Observatory** from the broad e-Infrastructure community is a key measure of the project's impact; therefore, the entire project work plan has been designed to maximize stakeholders' engagement and awareness.

The **e·nventory** project kicked-off in September 2010 and is planned to be completed by August 2012. The project is co-financed by the European Commission's Seventh Framework Programme for Research Infrastructures.

## Executive Summary

### What is the focus of this Deliverable?

The objective of WP5 is to support the **e•nventory** project by increasing visibility through dissemination activities, informing the e-Infrastructures community through outreach activities and increasing awareness on the features and capabilities of the **European e-Infrastructures Observatory** and the **e•nventory** deliverables.

Deliverable D5.3 presents the updated project communication package and tools as well as the revisions made to the dissemination and exploitation plans for the project.

### What are the deliverable contents?

D5.3 presents the updated project communication package and tools (web-site, brochure, leaflet, etc.) as well as the revisions made to the dissemination and exploitation plans for the project (e.g. e-Infrastructures events where the project plans to attend and raise awareness, measures to engage with stakeholders and the sustainability roadmap scenarios).

The content is structured in three main parts:

- The first part updates the status of the **e•nventory** dissemination & communication material and services, paying particular emphasis on the dramatic updates that the project website has undergone, as well as presenting the current status of the visual identity (logotype and branding) and the project dissemination and communication package and material.
- The second part introduces the updated **e•nventory** dissemination plans, including the planned events organization and participation activities as well as the process for engaging with stakeholders via an initial dissemination campaign.
- The third and last part discusses the updated project exploitation plans, presenting how the project partners recognise the importance of sustainability and the steps of the exploitation path that can lead to efficient utilisation of project results.

### What are the deliverable main conclusions?

D5.3 constitutes the update plan for the **e•nventory** project dissemination and exploitation activities.

### How does this deliverable contribute to the project quality metrics?

This deliverable sets the grounds for the achievement of the following project quality metrics:

- Number of conferences, workshops and dissemination events:
  - At least 1 inauguration meeting
  - At least 3 Advisory Board assemblies
  - At least 2 participations at concertation events
  - At least 2500 web site visits after the launch of the service
  - At least 50 questionnaire/survey responses by e-Infra/e-Science users

### How does this deliverable contribute to the avoidance/mitigation/exploitation of the project risks?

This deliverable contributes to the avoidance, mitigation or exploitation of the following project risks:

- Project strategic objectives not endorsed by e-Infrastructure stakeholders
- Project high-level objectives not clear and/or agreed within the consortium
- Low utilisation of the European e-Infrastructures Observatory from the main e-Infrastructure stakeholders
- Continuity beyond the end of the workplan towards production-level service

**What is next in the process to deliver the e•nventory results?**

- Deliverable D3.3 (M15) will document, after concluding the entire consultation process, with the Advisory Board, the final reflections that will serve as a key milestone and final input for the e•nventory workplan.
- Deliverable D2.3 (M16) will provide the final set of the **European e•Infrastructures Observatory** benchmarking indicators after the finalization of consultation activities in WP3.
- Deliverable D4.3 (M20) will document the final set of specifications for the prototype web platform dealing with a critically-selected subset of indicators and relevant repositories, its functionality and the user's guide. It will further include the results of the usability and accessibility tests that will be conducted with the platform. This deliverable will also serve as a technical reference for any follow-up (production-level) version of the portal after the completion of the project.
- Deliverable D5.4 (M23) will take the form of an inauguration workshop that will demonstrate the **European e•Infrastructures Observatory** to representatives of the e-Infrastructures community at large.
- Deliverable D5.5 (M24) will provide a final report on the implementation of dissemination and outreach activities, including assessment of their impact on the targeted e-Infrastructure groups.