



Document Version:

		Deliverable D1.1		1 1
		Project Web Site		1.1
Project Number:	Project Acronym:	Project Title:		
297239	GEN6	Governments	ENabled with IPv6	
Contractual Delivery Date:		Actual Delivery Date:	Deliverable Type* - Security**:	
30/06/2012		20/06/2012	R -	·PU

* Type: P - Prototype, R - Report, D - Demonstrator, O - Other

** Security Class: PU- Public, PP - Restricted to other programme participants (including the Commission), RE - Restricted to a group

defined by the consortium (including the Commission), CO – Confidential, only for members of the consortium (including

the Commission)

Responsible and Editor/Author:	Organization:	Contributing WP:	
Jordi Palet Martínez	Consulintel	WP1	

Authors (organisations):

Heinz-Werner Schülting (Devoteam), Uwe Holzmann-Kaiser (Fraunhofer).

Abstract:

Title:

This deliverable is an overall description of the project web site.

Keywords:

IPv6, Governments, project web site.

297239	GEN6	D1.1: Project Web Site

Revision History

The following table describes the main changes done in this document since its creation.

Revision	Date	Description	Author (Organization)
v1.0	18/06/2012	Document creation	Jordi Palet (Consulintel)
v1.1	19/06/2012	Final edits	Jordi Palet (Consulintel)

19/06/2012 – v1.1 Page 2 of 12

Disclaimer

The GEN6 project (number 261584) is co-funded by the European Commission under the ICT Policy Support Programme (PSP) as part of the Competitiveness and Innovation framework Programme (CIP). This document contains material that is the copyright of certain GEN6 partners and the EC, and that may be shared, reproduced or copied "as is", following the Creative Commons "Attribution-NonCommercial-NoDerivs 3.0 Unported (CC BY-NC-NC 3.0) licence. Consequently, you're free to share (copy, distribute, transmit) this work, but you need to respect the attribution (respecting the project and authors names, organizations, logos and including the project web site URL "http://www.gen6.eu"), for non-commercial use only, and without any alteration, transformation or build upon this work.

The information herein does not necessarily express the opinion of the EC. The EC is not responsible for any use that might be made of data appearing herein. The GEN6 partners do not warrant that the information contained herein is capable of use, or that use of the information is free from risk, and so do not accept liability for loss or damage suffered by any person using this information.

19/06/2012 – v1.1 Page 3 of 12

Executive Summary

This document describes the GEN6 project website, main tool for the on-line dissemination of all the project relevant information, presentations, documents, news and events regarding IPv6 mainly related to public administrations.

Is also used by the partners, in a secured private area, in order to facilitate the interchange of documents, the access to the mail exploders archives and the web site statistics among other functionalities.

The site also provides basic information regarding the project partners, and links to their own websites.

The GEN6 Web Site has been designed with a very simple interface, in order to facilitate the usage and finding any information.

It provides on-line information, with a user-friendly interface structure for accessing all the project relevant information, including all the public documents, news, press information, etc. Includes also a latest news section, provided by the IPv6 Cluster "The IPv6 Portal", which publishes IPv6 news in general, and headlines related to EC funded projects.

19/06/2012 – v1.1 Page 4 of 12

Table of Contents

1.	Introduction	. 7
2.	Home Page	.8
3	Other Sample Pages	q

Figure Index

Figure 2-1: Home Page Screen Capture	
Figure 3-1: Partners Page	g
Figure 3-2: About Page	
Figure 3-3: Deliverables Page	
Figure 3-4: Private Area	

297239	GEN6	D1.1: Project Web Site

1. Introduction

The GEN6 project web site is destined to store all kinds of information about the project (including news, documents, deliverables, etc.) so interested people can easily access it.

The web site can be accessed with the following URL:

• http://www.gen6.eu

The pages of the web site have a simple structure. Although they have four differentiated parts, they are not composed of frames. These three parts are:

- A header placed at the top of the page, where the GEN6 project logo, the EC flag, and the CIP and ICT/PSP logos are present as well as the acronym and title of the project (as part of the project logo).
- The options menu at the left side of the page, from which the user will access the different sections of the site. It also contains, at the bottom, the disclaimer and acknowledge of the EC funding.
- The main area, in the center of each page, showing the contents of each section.
- The news area at the right side of the page, showing the latest headlines. On top the news, there is a global search function and above it, an indication to the site user about if he/she is using IPv4 or IPv6 and from which address. At the bottom, there are links to the different social networks.

19/06/2012 – v1.1 Page 7 of 12

2. HOME PAGE

At the time of editing this document, the home page looks as follows:



Figure 2-1: Home Page Screen Capture

19/06/2012 – v1.1 Page 8 of 12

3. OTHER SAMPLE PAGES

Other pages are captured in the following pictures:



Figure 3-1: Partners Page

19/06/2012 – v1.1 Page 9 of 12

297239 GEN6 D1.1: Project Web Site **ICTPSP** You are using IPv6 from 2a01:48:404:303:d965:7b9b:c9ef:c134 PRIVATE AREA Home **About** Search SEARCH **Partners EU Dimension** About THE IP-6 PORTAL Pilots The IPv4 address space is depleted and the need for the National pilots transition to IPv6 is an urgent issue. Not adopting IPv6 X-border pilots immediately across the EU will imply the loss of Documents • Innovative IPv6 Training Lab competitiveness and Internet leadership, due to the possible IPv6 Profile (13-01-2012) degradation of current Internet services (moving to NATs and Publications New IPv6 Book "IPv6 for All" Presentations CGNs) and decline in the ICT area and simultaneously in the (02-01-2012) Deliverables connection of new users, including the impossibility to extend MINTIC and Renata organize the II Events the eGovernment services. Seminar for IPv6 Deployment Policies **EU Road Show** in Colombia (18-12-2011) Links The importance of IPv6 is mentioned in following EU · MINTEL & SENATEL, from the Ecuador Contact documents: Government, organize an IPv6 event Digital Agenda for Europe (COM(2010)245). (05-12-2011) European Action Plan for eGovernment 2011-2015 (COM(2010)743). . Europe needs to move to IPv6 (04-12-2011) Council Conclusions on the European eGovernment Action Plan 2011- 2015 adopted on 27th May 2011. The fact that the IPv6 upgrade is being discussed at EU level can be seen from the Communication from the Commission "Next Generation Internet – priorities for action in migrating to the new Internet protocol IPv6" (COM(2002)96). Therefore, the project EU dimension is supported by several member states involved in the project as well as several stakeholders, including academia and private companies. The European dimension of the project will be further developed in the communication and dissemination activities. Foremost through the ePractice.eu portal and also in European campaigns which will give an opportunity to connect/link to the DISCLAIMER:
GENG is a part-funded EC (CIP-ICTPSP-2011-297239)
project. The
information/views generated by the
project may not
completely align with
those of the individual
participating. project by stakeholders and member states that are not involved in the project as partners. This project is settled within Theme 4 of ICT PSP work programme 2011 focusing on 'ICT for Innovative Government and Public Services' The reasoning for this call was to support participating companies or The companies or The European Communit Although the project nformation/views as "the 'Digital Agenda for Europe' by innovating and making government services more effective and fully interoperable. It is in line with the eGovernment Action Plan and the "Malmö information/views a considered accurate no responsibility will be accepted for thei subsequent use. Ministerial Declaration on eGovernment" that includes provisions on improving organisational processes and

Figure 3-2: About Page

promoting innovation in services."

19/06/2012 - v1.1 Page 10 of 12



Figure 3-3: Deliverables Page

19/06/2012 - v1.1 Page 11 of 12

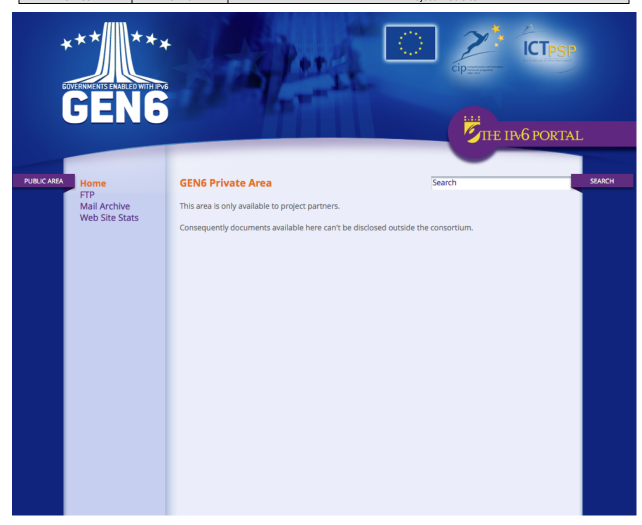


Figure 3-4: Private Area

19/06/2012 – v1.1 Page 12 of 12