FP7 2013 Cooperation Work Programme Theme 6: Environment (Including Climate Change)



Novel indicators for identifying critical <u>INFRA</u>structure at <u>RISK</u> from Natural Hazards

Deliverable D9.2

Project Website



Primary Author	CSIC	
WP	9	
Submission Date	30/05/2015	
Primary Reviewer	Primary Reviewer ROD	
Dissemination Level Public		

This project has received funding from the European Union's Seventh Programme for research, technological development and demonstration under grant agreement No 603960.

Project Information

1/10/2013 - 30/09/2016 **Project Duration:**

Professor Eugene O' Brien **Project Coordinator:**

Roughan & O' Donovan Limited

eugene.obrien@rod.ie

2013 Cooperation Theme 6: **Work Programme:**

Environment (Including Climate Change).

Env. 2013. 6.4-4 Towards Stress Testing of Critical Infrastructure **Call Topic:**

Against Natural Hazards-FP7-ENV-2013-two stage.

www.infrarisk-fp7.eu **Project Website:**

Partners:





Roughan & O' Donovan Limited, Ireland



Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich

Eidgenössische Technische Hochschule Zürich, Switzerland.







Gavin and Doherty Geosolutions Ltd., Ireland.



Probabilistic Solutions Consult and Training BV, Netherlands.



Agencia Estatal Consejo Superior de Investigaciones Científicas, Spain.



University College London, United Kingdom.



PSJ, Netherlands.



Stiftelsen SINTEF, Norway.



Ritchey Consulting AB, Sweden.



University of Southampton (IT Innovation Centre), United Kingdom.

Document Information

Version	Date	Description	Primary Author
Rev01	31/03/2015	Project website	M.J. Jiménez M. García-Fernández

This document and the information contained herein may not be copied, used or disclosed in whole or part except with the prior written permission of the partners of the INFRARISK Consortium. The copyright and foregoing restriction on copying, use and disclosure extend to all media in which this information may be embodied, including magnetic storage, computer print-out, visual display, etc.

The information included in this document is correct to the best of the authors' knowledge. However, the document is supplied without liability for errors and omissions.

All rights reserved.

Executive Summary

This report describes the Project Website. It describes its structure, sections, domain, URL, and functional and technical characteristics.

The website incorporates project information and open access sections which act as a project showcase, promoting the activities and results of the project, and hosting the audiovisual materials and podcasts.

TABLE OF CONTENTS

1.0 Project Website	1
2.0 Website Domain and URL	2
3.0 Functional and technical features	
4.0 Conclusions	
	0

1.0 Project Website

The creation and maintenance of the website serves several purposes. The website incorporates project information and open access sections which will act as a project showcase, promoting the activities and results of the project and hosting the audiovisual materials and podcasts.

The website is set up to serve as: a) the main interface towards the stakeholders who are interested in the work and achievements of INFRARISK, (b) a communication and dissemination window for the project's results and progress.

The project website to be continuously updated to include: a) a general project description, b) project related content such as project's public results, press releases, articles written by professional journalists, e-newsletters, conferences abstracts, and alerts on INFRARISK related topics, c) registration facilities for accessing specific content, d) Video streaming facilities to broadcast and host VNRs, e) interface with the INFRARISK selected social network pages.

2.0 WEBSITE DOMAIN AND URL

Following the recommendations in the EU guide for websites a .eu domain was registered for duration of five year time from 11-13-2013 to 11-13-2018 (3 years duration of the project + 2 years after the end of the project).

The INFRARISK URL is as follows:

www.infrarisk-fp7.eu

3.0 FUNCTIONAL AND TECHNICAL FEATURES

The web functional and technical features are summarized in Table 6.1. A screen capture of home page infrarisk-fp7.eu is shown in Figure 6.2.

The creation and maintenance of the website will serve several purposes. The website incorporates project information and open access sections which will act as a project showcase, promoting the activities and results of the project and hosting the audiovisual materials and podcasts.

The website was set up to serve as: a) the main interface towards the stakeholders who are interested in the work and achievements of INFRARISK, (b) a communication and dissemination window for the project's results and progress.

The project website to be continuously updated to include: a) a general project description, b) project related content such as project's public results, press releases, articles written by professional journalists, e-newsletters, conferences abstracts, and alerts on INFRARISK related topics, c) registration facilities for accessing specific content, d) Video streaming facilities to broadcast and host VNRs, e) interface with the INFRARISK selected social network pages.

The web functional and technical features are summarized in Table 6.1. A screen capture of home page infrarisk-fp7.eu is shown in Figure 6.2.

	INFRARISK WEB			
Functional features	Dynamic content	Widgets and other mechanisms to facilitate the inclusion of this material.		
	Public & private pages	Anonymous & Authenticated Pages (different contents whether or not the person is logged in)		
	Management of contents	Area for editing of the contents in the website (add, edit or delete contents of both public and private pages).		
	User Roles	Role-Based Content Delivery. Anonymous and authenticated (logged-in) pages.		
	Repository of newsletters	Repository of newsletters generated throughout the project.		
	Docs & Media	Documents and other media files can be added to any page and made available through the web interface or website. Only specific individuals can publish documents into the private zone.		
	Social Networks	Integrated with social networks. Latest updates in project pages on social networks. Shared selected content on public pages of the website in social networks.		
Technical features	Security	Mechanisms to ensure privacy of the documents and files stored in the non-public website.		
	RSS	Mechanism to subscribe to frequently read RSS feeds from message boards and blogs within the web.		
	Video streaming	Host and serve video (HD) on demand for the promotion of the project, events, workshops, demos, etc.		
Tec	Broadcast live events Docs & media	Embed content from live video streaming. Support of the most common types of documents and		
	Docs & media	files to be read on the web.		

Table 6.1: Functional and technical features of INFRARISK web

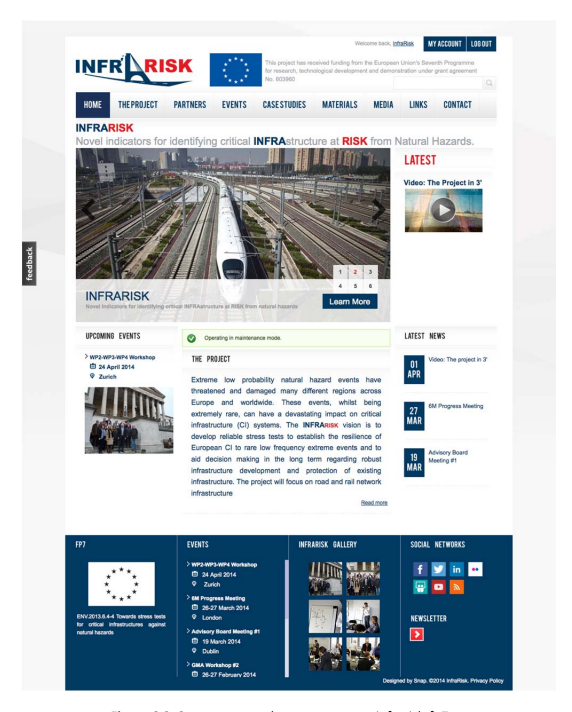


Figure 6.2: Screen capture home page www.infrarisk-fp7.eu

4.0 CONCLUSIONS

This report provides an overview of the project Website.

The project website is the main interface towards the stakeholders who are interested in the work and achievements of INFRARISK and is continuously updated to include all relevant information on the project and its progress.