

## Capacity with a pOsitive enviRonmEntal and societAL footprInt: portS in the future era



## D9.1: Internal Website and Collaborative Tool

<b>Document Identifi</b>	cation		
Status	Final	<b>Due Date</b>	30/06/2018
Version	1.0	Submission Date	06/07/2018
Related WP	WP9	<b>Document Reference</b>	D9.1
Related Deliverable(s)	-	<b>Dissemination Level</b>	СО
Lead Participant	INSTITUTE OF COMMUNICATION AND COMPUTER SYSTEMS (ICCS)	Document Type:	R
Contributors	SEAB	Lead Author	Amalia Nikolopoulou (ICCS)
		Reviewer	Eleni Krikigianni (SEAB)

This document is issued within the frame and for the purpose of the *COREALIS* project. This project has received funding from the European Union's Horizon2020 Framework Programme, through the Innovation and Networks Executive Agency (INEA) under the powers delegated from the European Commission and under Grant Agreement No. 768994. The opinions expressed and arguments employed herein do not necessarily reflect the official views of the European Commission.

This document and its content are the property of the *COREALIS* Consortium. All rights relevant to this document are determined by the applicable laws. Access to this document does not grant any right or license on the document or its contents. This document or its contents are not to be used or treated in any manner inconsistent with the rights or interests of the *COREALIS* Consortium or the Partners detriment and are not to be disclosed externally without prior written consent from the *COREALIS* Partners.

Each COREALIS Partner may use this document in conformity with the COREALIS Consortium Grant Agreement provisions.



## **Executive Summary**

The continuous monitoring of COREALIS progress and the effective and efficient communication between partners, requires the preparation and maintenance of an internal collaboration tool. This document describes the functionalities of COREALIS project's internal web site, which is the 'REDMINE Work Space tool'. REDMINE allows COREALIS consortium members to cope with the project management procedures and to have a dynamic and efficient collaboration towards the facilitation of information exchange, storage, ordering, and retrieval as needed in the project.

At the moment of writing there are 51 authorised COREALIS users and several working areas have been set up in order to support the different types of project activities. The COREALIS Internal Collaborative Tool will be active during the entire project duration and beyond, supporting the partners' effective and efficient cooperation and therefore enabling the smooth project execution from both coordination and technical point of view. The tool can be accessed at: <a href="https://redmine.iccs.gr/projects/corealis">https://redmine.iccs.gr/projects/corealis</a>. ICCS will be responsible for the site and server maintenance and support.