

SCAN Project



Report Project Website

Project Management

SCAN Project

Grant Agreement No. 800830

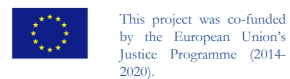
Justice programme 2014-2020

Call: JUST-AG-2017

Start date of the project: 1 October 2018

Duration of the project: 24 months

SCAN Project Page 1 of 14



No.	Name	Short Name	Country
1	UNIVERSITA DEGLI STUDI DI NAPOLI FEDERICO II	UNINA	IT
2	UNIVERZA V LJUBLJANI	LJUBLJANA	SI
3	LIBERA UNIVERSITA INTERNAZIONALE DEGLI STUDI SOCIALI GUIDO CARLI	LUISS	IT
4	VILNIAUS UNIVERSITETAS	VILNIUS	LT
5	VRIJE UNIVERSITEIT BRUSSEL	VUB	BE
6	ETABLISSEMENT D'ENSEIGNEMENT SUPERIEUR CONSULAIRE HAUTES ETUDES COMMERCIALES DE PARIS	HEC	FR
7	CONSIGLIO DELL'ORDINE DEGLI AVVOCATI DI ROMA	COA	IT
8	ASSOCIAZIONE ITALIANA DIFESA CONSUMATORI ED AMBIENTE	ADICONSUM	IT
9	UNION DES AVOCATS EUROPEENS	UAE	LU

SCAN Project Page 2 of 14



Document Information

Project short name and number	SCAN (800830)
Work package	WP5
Number	D5.1
Title	Project Website
Responsible beneficiary	UNINA
Involved beneficiaries	ALL PARTNERS
Type ¹	DEC
Dissemination level ²	PU
Contractual date of delivery	31.10.2018
Last update	v 1.01 29.10.2018

SCAN Project Page 3 of 14

1

¹ **Types. R:** Document, report (excluding the periodic and final reports); **DEM:** Demonstrator, pilot, prototype, plan designs; **DEC:** Websites, patents filing, press & media actions, videos, etc.; **OTHER:** Software, technical diagram, etc.

² **Dissemination levels. PU:** Public, fully open, e.g. web; **CO:** Confidential, restricted under conditions set out in Model Grant Agreement; **CI:** Classified, information as referred to in Commission Decision 2001/844/EC.



Document History

Version	Date	Status	Authors, Reviewers	Description
v 0.01	15.10.2018	Template	CERTH	Project deliverable template.
v 0.02	17.10.2018	Draft	UNINA	Table of contents and document structure.
v 0.10	17.10.2018	Draft	UNINA	Content Editing
v 1.00	28.10.2018	Draft	UNINA	Internal review comments and feedback.
v 1.01	30.10.2018	Final	UNINA	Final document for submission.

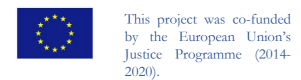
SCAN Project Page 4 of 14



Acronyms and Abbreviations

Acronym/Abbreviation	Description		
SCAN	Small Claims Analysis Network		

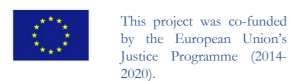
SCAN Project Page 5 of 14



Contents

1	Proje	ect Website Design and Implementation	. 10
		Hosting Information	

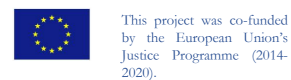
SCAN Project Page 6 of 14



List of Figures

Figure 1 - Web Portal Home Page	11
Figure 2 - Partners page	
Figure 3 - Login Members Area and Repository	
Figure 4 - Project Abstract Section	
Figure 5 - Administrative interface (language is customizable)	
iguic 5 Administrative interrace frangaage is castorilizable)	т

SCAN Project Page 7 of 14



List of Tables

SCAN Project Page 8 of 14



Executive Summary

The activities involved in Project Website are focused on the implementation of the Web portal and the system for management of project documents and materials. The implemented web portal exploits the Open Source Content Management System (CMS) Wordpress (version 4.8.1). We choose this CMS to provide a fast and user friendly interface both for use and management of the project platform. It supports services for the process of publishing project information, news and results.

Requirements of Usability, Accessibility and Inclusion were considered during the design of the web platform.

User Interfaces, graphic elements (logos and favicons), information and contents selection and organization were the results of a study, which took into account the user experience, in order to design the platform to be effective, efficient, and satisfying.

A prototyping phase preceded the release of the web platform: participants' members checked for approval all functionalities of a prototypical implementation of the platform. After the validation, the web portal was finally deployed and published on the web. Basic information provided with the first release included description of the projects and its participants, its general aim and specific purpose, expected results and deliverables.

The web platform includes a set of protected areas for project participants, in order to share confidential information. We provided a set of access credentials to all the 7 partners, a private repository for each partner, and a common repository for all members for file sharing.

We implemented Security and Privacy policies outlined during the requirement phase, in order to assure the needed protection for confidential materials and documentation.

Project Website

SCAN Project Page 9 of 14



The content of this publication represents the views of the author only and is his/her sole responsibility. The European Commission does not accept any responsibility for use that may be made of the information it contains.

1

Project Website Design and Implementation

Activities involved in Project Website include the design and the implementation of the web platform of the project and the related web site. The last provides a strategically way to spread and share all the results, data and knowledge collected during the enactment of project activities.

The web site is a user-friendly front-end for the project platform. It provides a set of services to all projects partners, in order to allow for sharing documentation, deliverables and other project assets.

Activities of the Project Website design and implementation have been coordinated and enacted by Prof. Flora Amato

First, each project partner was interviewed in order to collect and formalize requirements for the web portal of the project.

Then, a dedicated server workstation was set up to host the web platform and the web site of the project. We exploited Virtualization of resources in order to improve maintainability and reliability, and to match the required levels of quality of services. We have implemented redundant solutions to increase availability of data and services.

SCAN Project Page 10 of 14



The content of this publication represents the views of the author only and is his/her sole responsibility. The European Commission does not accept any responsibility for use that may be made of the information it contains.

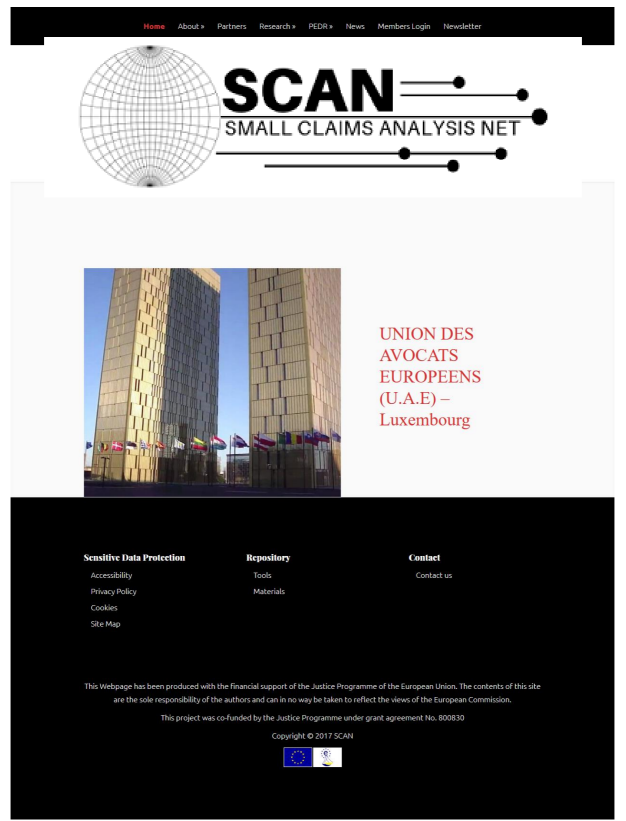


Figure 1 - Web Portal Home Page

SCAN Project Page 11 of 14



The hosting machine was set up as a Linux OS environment, mounting a MySQL DBMS, the Apache Web Server with php extensions and other classical components to implement proper remote management and configuration of the host.

We implemented The Web site and the system for management of project documents by using the Open Source Content Management System (CMS) Wordpress (version 4.8.1). We choose this CMS to provide a fast and user-friendly interface both for use and management of the project platform. It supports services for the process of publishing project information, news and results.

Requirements of Usability, Accessibility and Inclusion were considered during the design of the web platform.

User Interfaces, graphic elements (logos and favicons), information and contents selection and organization were the results of a study, which took into account the user experience, in order to design the platform to be effective, efficient, and satisfying.

A prototyping phase preceded the release of the web platform: participants members checked for approval all functionalities of a prototypical implementation of the platform. After the validation, the web portal was finally deployed and published on the web. Basic information provided with the first release included description of the projects and its participants, its general aim and specific purpose, expected results and deliverables.

The web platform includes a set of protected areas for project participants, in order to share confidential information. We provided a set of access credentials to all the 11 partners, a private repository for each partner, and a common repository for all members for file sharing.

We implemented Security and Privacy policies outlined during the requirement phase, in order to assure the needed protection for confidential materials and documentation.

SCAN Project Page 12 of 14



The content of this publication represents the views of the author only and is his/her sole responsibility. The European Commission does not accept any responsibility for use that may be made of the information it contains.

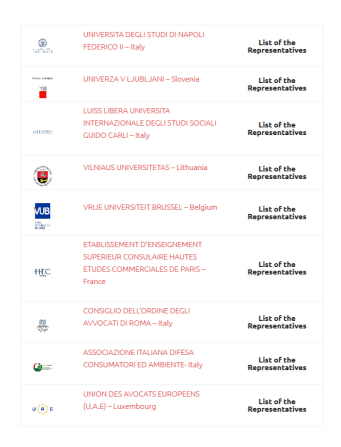


Figure 2 - Partners page

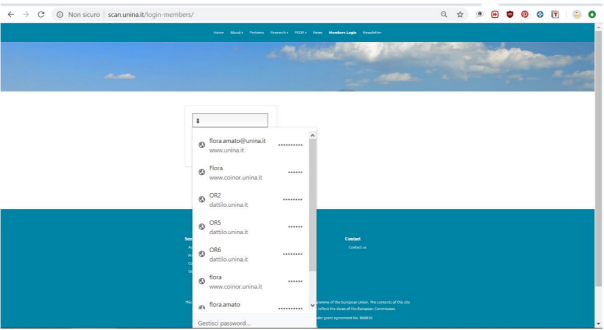


Figure 3 - Login Members Area and Repository

Figure 4 - Project Abstract Section

SCAN Project Page 13 of 14



The content of this publication represents the views of the author only and is his/her sole responsibility. The European Commission does not accept any responsibility for use that may be made of the information it contains.

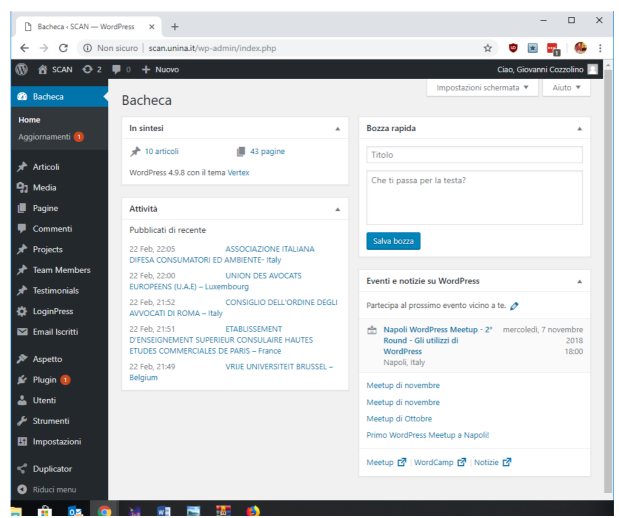


Figure 5 - Administrative interface (language is customizable)

1.1 Hosting Information

The web portal will be available at the address http://scan.unina.it

The site is accessible also to the address http://143.225.229.240/scan

associated to the static IP 143.225.229.240

Each partner can use a private repository to store project materials and documents in draft format, and a common repository to share materials in final format.

SCAN Project Page 14 of 14