



Grant Agreement No.: 761390

Call: H2020-ICT-2016-2 Type of Action: RIA

Deliverable D6.1: Electronic Platform

Version	Date	Status	Author(s)	Remarks
0.1	21.11.2017	Draft	Andrea Mazzanti	First draft created.
0.2	27.11.2017	Final version	Andrea Mazzanti	Final version ready

Authors: Andrea Mazzanti

Confidentiality: Public

	Order reference			
Customer, contact person, address				
Project Officer				
	Project number/Short name DREAM			
DREAM Author(s)				
	Pages			
	7			
This deliverable presents the electronic platform (web pages) of DREAM, developed within the dissemination activity scheduled in Work Package 6. The electronic platform is the most relevant mean of dissemination, and targets a diversified audience: (1) citizens, (2) the scientific community, (3) customers and stakeholders for exploitation. Effort was placed to device a platform architecture and presenting the project in a way suitable for reporting all the relevant DREAM information, advancement and outcomes to this variety of people. The domain name http://www.h2020-dream.eu has been registered, and the electronic platform has been made public. The electronic platform will be continuously updated throughout the project.				
Confidential				
1	ts the electronic platform (web pages) of scheduled in Work Package 6. The enination, and targets a diversified audienters and stakeholders for exploitation. In the project in a way suitally be a way suitally ancement and outcomes to this varied has been registered, and the electron will be continuously updated thresholds.			

Contents

Сс	ntents	2
1.	Introduction	3
2.	Electronic Platform Architecture	3
	2.1 Home 2.2 Project	5
	2.3 Participants	5
	2.5 News & Events	6
	2.6 Contacts	6
3.	Conclusions	6

1. Introduction

The purpose of this Report is to present the electronic platform (web pages) of the DREAM project. The electronic platform is the most important mean of dissemination, and targets a diversified audience: (1) citizens, (2) the scientific community, (3) customers and stakeholders for exploitation. The platform architecture has been devised to show all the relevant information and outcomes to this variety of people. The architecture and a short description of the pages are presented in this document.

The following domain name has been registered: http://www.h2020-dream.eu

The web pages have been published and are now accessible to the public domain. The pages will be updated throughout the project with news and events (private and public) project outcomes, results, publications and presentations that will be produced.

2. Electronic Platform Architecture

The electronic platform has been devised with the tree architecture depicted in Fig. 2.1.

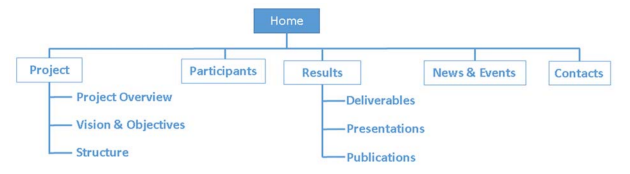


Figure 2.1. Tree of the electronic platform architecture.

The *home* is the page immediately accessible from the web browser at the domain address. From this page, other sections are reachable with buttons well visible in the top bar, or through highligts in the middle of the home page. Information about the project have been grouped in the following sub-categories and described in the rest of this document:

- Project
- Participants
- Results
- News and Events
- Contacts

2.1 Home

The <u>home</u> page is immediately accessible at the domain address. Particular care was paid to the layout and the content of this page since it gives the first impression about the project and should stimulate curiosity and interest in browsing other pages from a diversified audience. Simplicity has been preferred, placing minimal information here. A screenshot of the page is shown in Fig. 2.1.1.



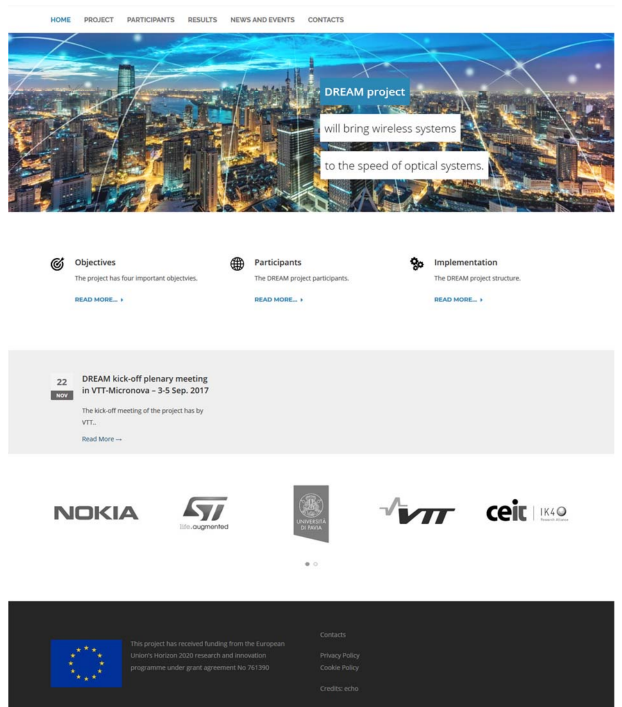


Figure 2.1.1. Screenshot of the home page.

On the top left of the page, the logo of DREAM is clearly visible. The logo creates the identity of the project. It has been designed after comparing different alternatives and by getting all the partners involved. The full title of the project is reported immediately on the top-right side. A menu bar allows to reach all the other pages. The main content of the of the home page is an image that has been selected carefully with the intent to stimulate curiosity and thinking about