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Deliverable D6.1

Website and private workspace

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Consortium - List of partners

Partner No	Short name	Name	Country
1	UIC	International Union of Railways	France
2	VTT	Teknologian tutkimuskeskus VTT Oy	Finland
3	NTNU	Norwegian University of Science and Technology	Norway
4	IFSTTAR	French institute of science and technology for transport, development and networks	France
5	FFE	Fundación Ferrocarriles Españoles	Spain
6	CERTH-HIT	Centre for Research and Technology Hellas - Hellenic Institute of Transport	Greece
7	TRAINOSE	Trainose Transport – Passenger and Freight Transportation Services SA	Greece
8	INTADER	Intermodal Transportation and Logistics Research Association	Turkey
9	CEREMA	Centre for Studies and Expertise on Risks, Environment, Mobility, and Urban and Country planning	France
10	GLS	Geoloc Systems	France
11	RWTH	Rheinisch-Westfaelische Technische Hochschule Aachen University	Germany
12	UNIROMA3	University of Roma Tre	Italy
13	COMM	Commsignia Ltd	Hungary
14	IRU	International Road Transport Union - Projects ASBL	Belgium
15	SNCF	SNCF	France
16	DLR	German Aerospace Center	Germany
17	UTBM	University of Technology of Belfort-Montbéliard	France



Executive summary

In order to reach in the most effective way the public and to maximize the impact of SAFER-LC, SAFER-LC project's website has been implemented at www.safer-lc.eu.

In addition, a SAFER-LC private workspace has been created to facilitate exchanges within the consortium at http://extranet.uic.org/.



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1. INTRODUCTION

The purpose of the Deliverable 6.1 is the provision of the SAFER-LC website and CYRAIL SAFER-LC.

2. SAFER-LC WEBSITE

UIC launched the dedicated website at <u>www.safer-lc.eu</u> on beginning of June 2017. The website gives the visitor a comprehensive overview of the project.

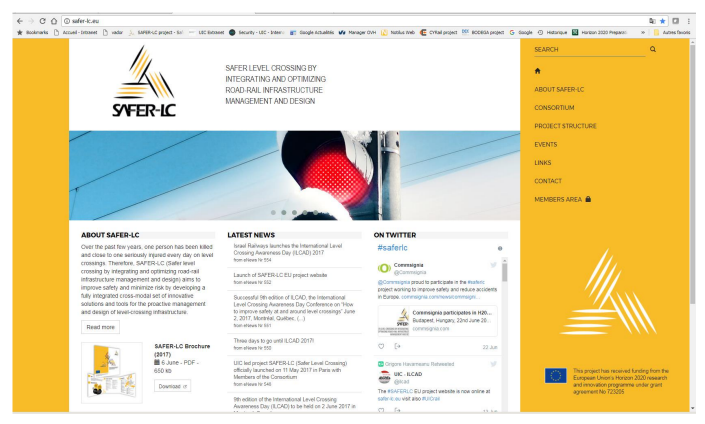


Figure 1: SAFER-LC Website - Home page

The SAFER-LC website will be regularly updated and maintained in order to reflect the project developments. All the news will be published on the web page as well as the public outcomes.

The website will remain online after the end of the project.



3. SAFER-LC PRIVATE AREA

The main objective of the SAFER-LC private area, so-called "SAFER-LC workspace" or "extranet", is to facilitate communication among the consortium members but also with the members of the advisory board and the end-users.

The "SAFER-LC workspace" is created in the UIC collaborative Tool "OVIDENTIA" which is an open source content management and a collaborative platform based on a large community of users.

This SAFER-LC Workspace enables users:

- to share and stock documents,
- to organise meetings
- to manage directories and contacts
- to discuss special issues online

The key functions of this exchange platform are the following:

- manage users' rights and profiles
- manage meeting schedules and associated documents
- enable users with the relevant rights to update information, upload and download files in real time
- manage the directories which constitute a contacts database inside and outside the project
- provide e-mail notification of news and events
- search on the various fields

The SAFER-LC workspace is accessible at http://extranet.uic.org



Figure 2: SAFER-LC private area – Identification page



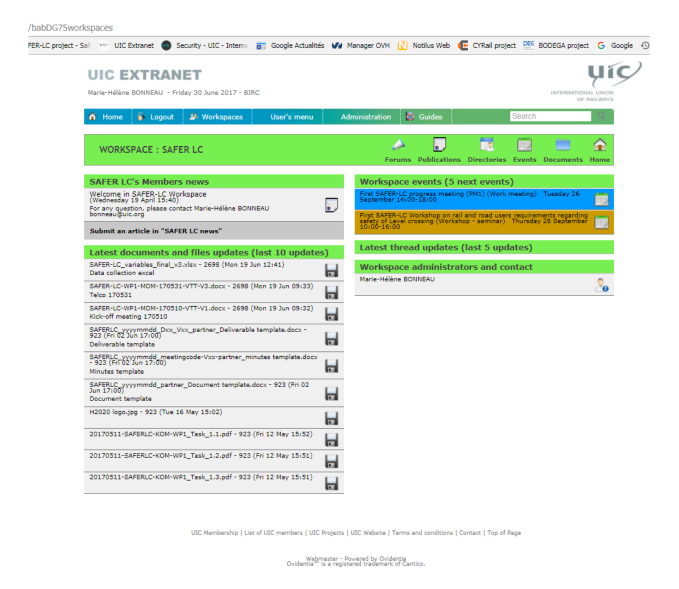


Figure 3: SAFER-LC private area – Home page

4. CONCLUSIONS

These tools will be regularly updated during the whole life of the project.