



## D9.1 Project Website

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## Document Abstract

This deliverable is part of WP9 which is the main interface between the project and the outside world, academics, and industrials. Towards this goal, task 9.1 Dissemination activities aims at making the project work widely known.

This deliverable describes the website dedicated to the TAHYA project, a key important communication tool.

At Month 6, the website is available and will be continuously completed throughout the entire project duration.

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### List of acronyms:

- QR Code: Quick Response Code
- PNB: Project Netboard

## 1. INTRODUCTION

TAHYA website is implemented within WP9 “Dissemination and Exploitation activities” which aims to ensure scientific, social and economic impacts based on the results of the TAHYA project.

The related tasks are:

- Task 9.1 – Dissemination activities;
- Task 9.2 – Exploitation strategy;

TAHYA website is a key tool for external communication. It has been designed by Absiskey in cooperation with the coordinator and the project partners, who will continue to complete it over the project duration.

The website disseminates information about the project life, current results, field trials and surveys results, participation to events and public deliverables. This content is displayed in 5 different sections that will be presented successively.

This website is available with the following URL: <http://tahya.eu/>

## 2. AN IMAGE SLIDER

The image slider (Figure 1) displays news presenting the latest events related to the project, such as the latest results, the latest meetings, the latest publications, newsletters...with related photos. The previous news will be displayed at the bottom of the website in the “News” section.

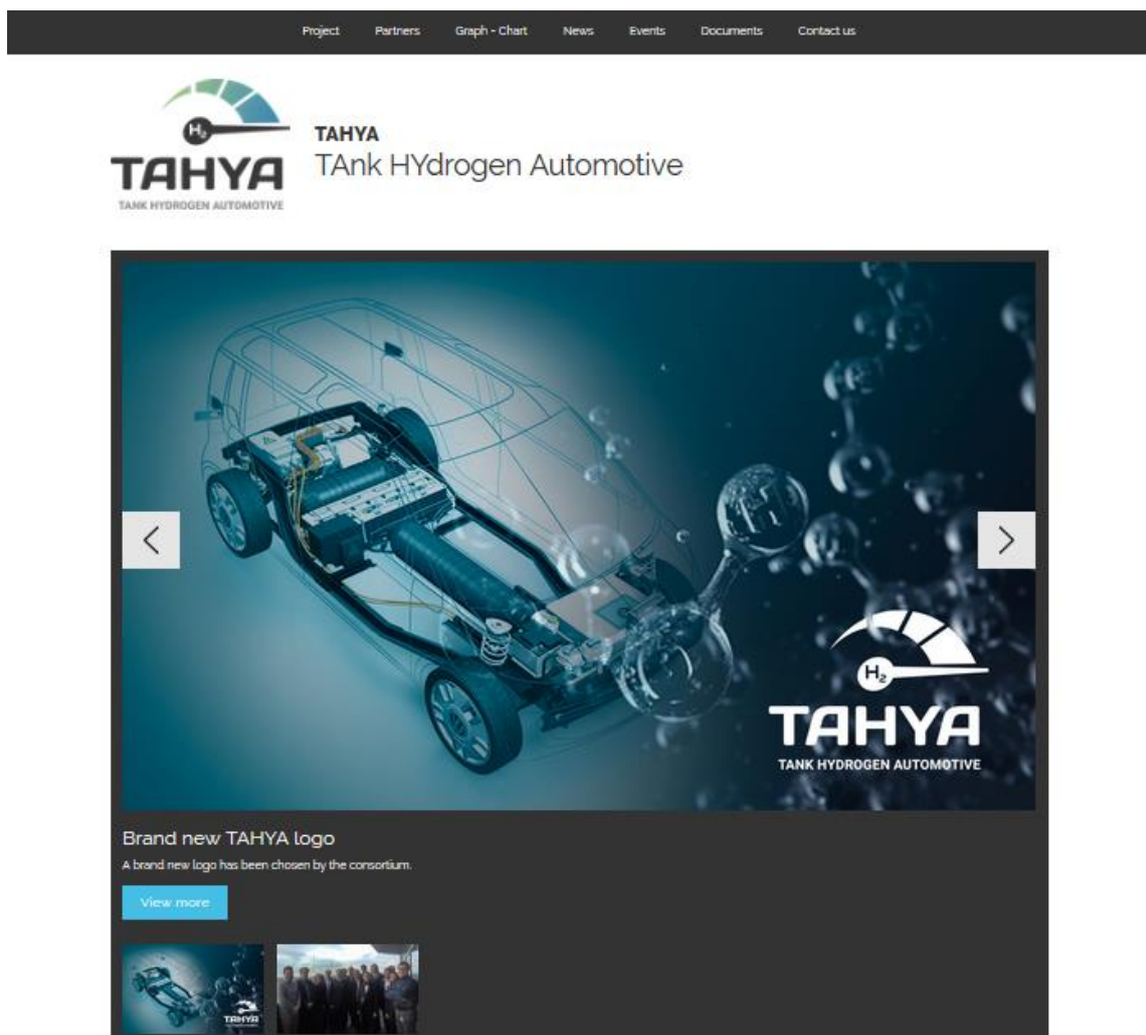


Figure 1. Image slider

### 3. THE ABSTRACT, THE OBJECTIVES AND THE RESULTS

This part presents TAHYA project reminding the abstract and the objectives (Figure 2) described in the grant agreement;

The results of the project as the project evolves and produces tangible outcomes (products, publications etc.) will also be displayed in this section.



#### ABSTRACT

While automakers have demonstrated progress with prototypes and commercial vehicles traveling greater than 500 km on a single fill, this driving range must be achievable across different vehicle makes and models and without compromising customer expectations of space, performance, safety, or cost.

The TAHYA project, mainly led by industrial partners -already involved in producing and manufacturing hydrogen solutions for the automotive and aviation industry-, will focus on the development of a complete, competitive and innovative European H2 storage system (a cylinder with a mounted On-Tank-Valve) for automotive applications up-performing the actual Asian and US ones.



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#### OBJECTIVES

The key objectives of the TAHYA project are:

- OBJ#1: Preparatory work to provide a compatible H2 storage system with high performances, safe and Health Safety Environment responsible.
- OBJ#2: Provide a compatible H2 storage system with mass production and cost competitive.
- OBJ#3: Regulation Codes and Standards (RCS) activities to propose updates on GRT13 and EC79 according to tests results obtained over the duration of the project.



Figure 2. Abstract and objectives of TAHYA

### 4. THE PARTNERS' INFORMATION

This section displays the main contact person (Figure 3) from each partner who can be directly contacted by mail or identified with a LinkedIn link. Also, a photo of the main contact person allows connecting faces to names for external and internal communication.

#### PARTNERS

 <p><b>OPTIMUM CPV</b> - BELGIUM - Axel Seifert</p>	 <p><b>ANLEG GMBH</b> - GERMANY - Jan Andreas</p>	 <p><b>RAIGI SAS</b> - FRANCE - Olivier Perrier</p>	 <p><b>TECHNISCHE UNIVERSITAET CHEMNITZ</b> - GERMANY - Martin Uhlmann</p>
 <p><b>VOLKSWAGEN AG</b> - GERMANY - Maik Kraus</p>	 <p><b>ABSISKEY</b> - FRANCE - Olivier Guerard</p>	 <p><b>BUNDESANSTALT FUER MATERIALFORSCHUNG UND -PRUEFUNG</b> - GERMANY - Georg Mair</p>	 <p><b>POLARIXPARTNER GMBH</b> - GERMANY - Daniel Wothe</p>

Figure 3. Partners' information

Besides, a map showing where all the partners are located allows a good geographical representation of the consortium.

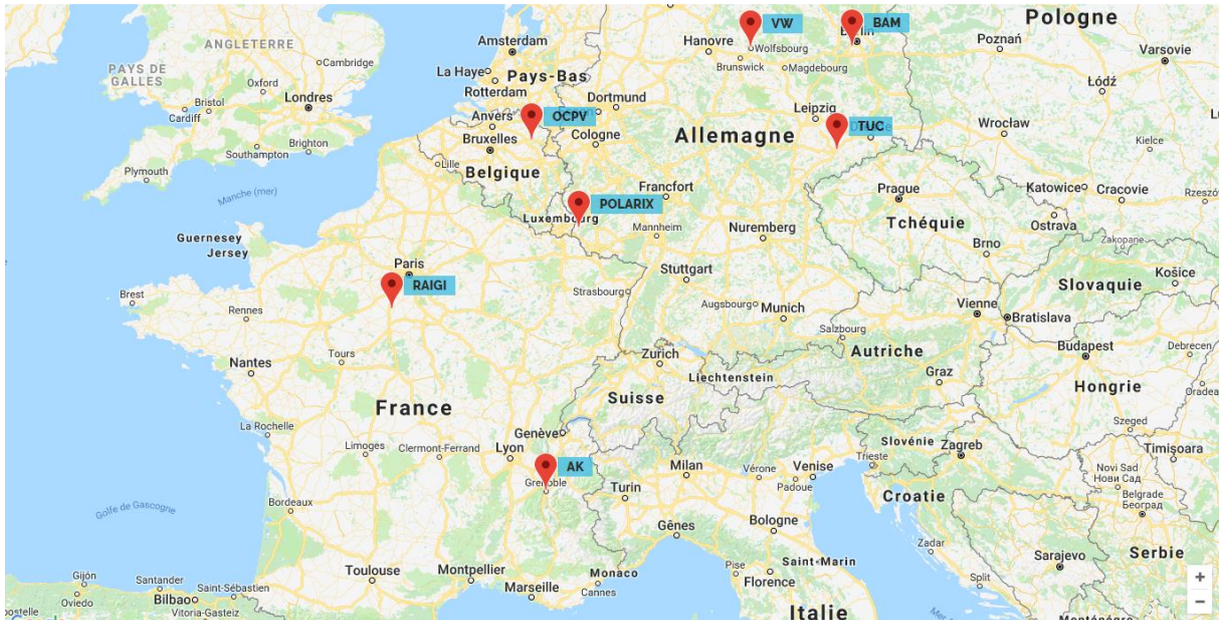


Figure 4. Partners' locations

## 5. A GRAPH-CHART

This section displays general public financial information about the project and a timeline showing the progress of the project (Figure 5).

### GRAPH - CHART



Figure 5. Graph chart

## 6. NEWS, EVENTS AND DOCUMENTS

This section displays public information on Project news, Events and Documents such as the public deliverables, presentations etc.

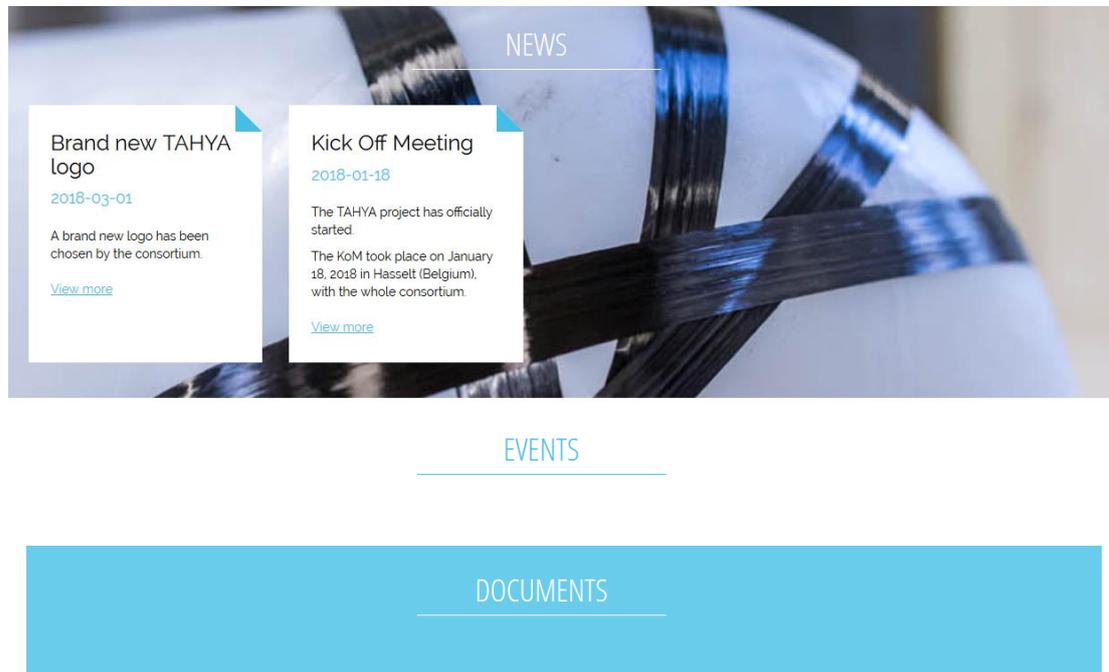


Figure 6 : News, Events and Documents

## 7. ANALYSIS OF THE SITE TRAFFIC

Google analytics service will be used to provide statistics on the number of visitors and geographical locations.

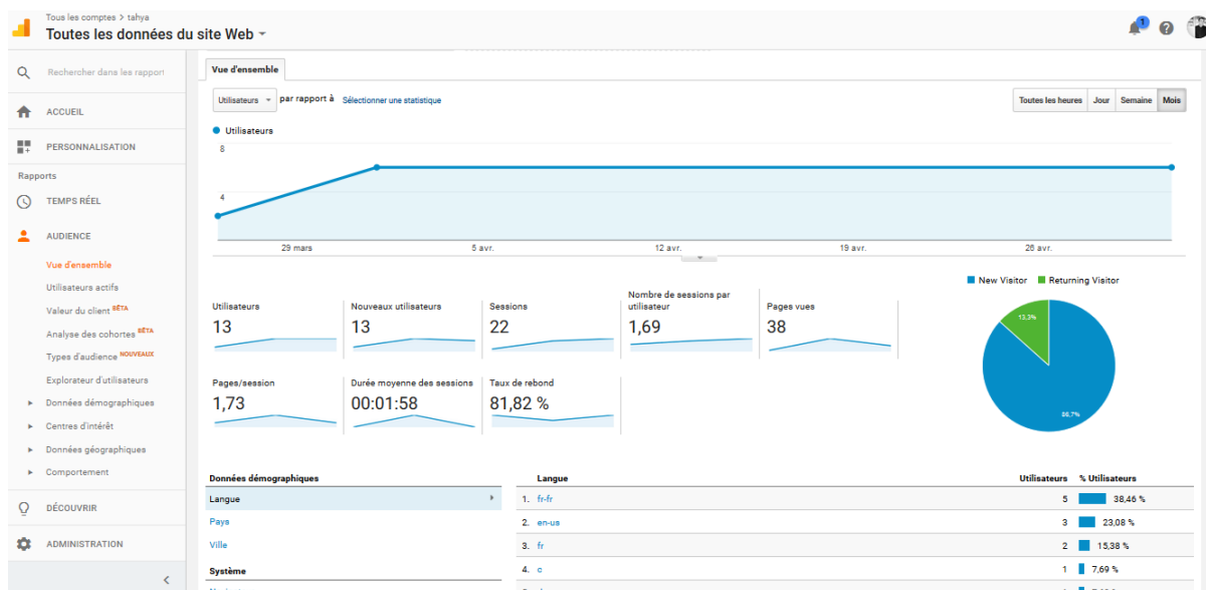


Figure 7 : TAHYA website traffic

## 8. HOSTING AND SECURITY

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### Hosting

The website is hosted as presented below:

**Location:** On Absiskey's servers hosted in OVH datacenter, in France.

**Network:** OVH provides a 500 Mbps guaranteed bandwidth.

### Security

PNB security is provided by OVH. OVH is currently the number 3 web hosting provider worldwide.

OVH condition of security: <https://www.ovh.co.uk/aboutus/security.xml>

and <https://www.ovh.co.uk/aboutus/datacentres.xml>

In addition to this security, a complete database backup is performed each day and stored during one week. Each week a secured backup is stored on CD.

## 9. VISUAL IDENTITY (LOGO AND BANNER)

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As a first step, the project logo was released. The TAHYA logo has been chosen by the partners among 3 different proposals:



The winner is:



Figure 8 : TAHYA Logo

This logo shall be used by the consortium on each official or internal document. Different formats are available on the TAHYA repository /documents/Communication tools (AI: Vector master, for professional use (designer) / JPG: High resolution (300dpi) for printed documents / PNG: Low resolution (72dpi), for web use).

As part of the project brand a visual identity was designed (Figure 9). Based on the TAHYA logo, the partners will use the visual identity for homogeneous dissemination templates such as Powerpoint presentations.



Figure 9 : TAHYA Visual identity

## 10. QR CODE

A QR Code has been created to be inserted on public documents to promote the website. This tool is very useful for people to access directly the website and it is available in the private part of Project NetBoard (shared documents) for dissemination and communication use.



Figure 10 : TAHYA QR code