



Sharing and Automation for  
Privacy Preserving Attack Neutralization

(H2020 833418)

## **D7.10 / D64 Project Website (M4)**

**Published by the SAPPAN Consortium**

**Dissemination Level: Public**



**H2020-SU-ICT-2018-2020 – Cybersecurity**

## Document control page

**Document file:** D7.10 / D64 Project Website  
**Document version:** 1.0  
**Document owner:** Benjamin Heitmann (Fraunhofer FIT)

**Work package:** WP7  
**Task:** T7.3  
**Deliverable type:** Website  
**Delivery month:** M4  
**Document status:**

- approved by the document owner for internal review
- approved for submission to the EC

### Document History:

Version	Author(s)	Date	Summary of changes made
0.5	Benjamin Heitmann (FIT)	26.08.2019	Document sent out for comments by all partners
1.0	Benjamin Heitmann (FIT)	04.09.2019	Feedback incorporated to document

### Internal review history:

Reviewed by	Date	Summary of comments
Sebastian Schäfer (RWTH)	26.08.2019	Feedback and comments
Christoph Müller (USTUTT)	26.08.2019	Feedback and comments
Milan Cermak (MU)	26.08.2019	Feedback and comments

## Executive Summary

This deliverable describes the web site of the SAPPAN project.

The website informs about background information of the project, news about the project, members of the consortium (including links to their websites) and public project documents with a download possibility.

The web site is reachable at <https://sappan-project.eu/> .

## Table of Contents

<b>1</b>	<b>Project Website .....</b>	<b>5</b>
1.1	Site Map .....	5
1.2	Website Sections.....	5
1.2.1	Project / Home .....	5
1.2.2	Results .....	6
1.2.3	Consortium.....	6
1.2.4	News .....	7
1.2.5	Contact.....	7
1.2.6	Privacy Policy.....	7
1.3	Website Maintenance.....	7

## 1 Project Website

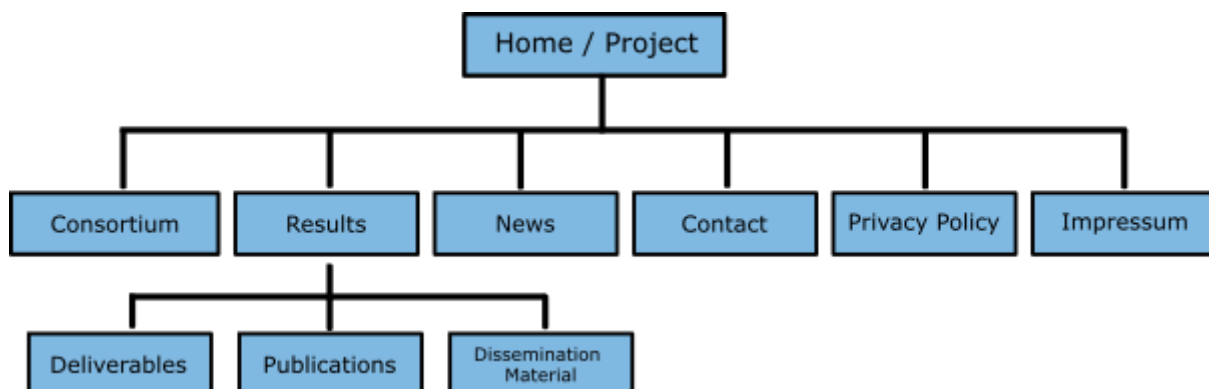
For the project a website is set up as communication tool accessible for internal project partners as well as the public. The website is online since Mo, 2.9.2019 under the following link:

<https://sappan-project.eu/>

The website informs about background information of the project, news about the project, members of the consortium (including links to their websites) and public project documents with a download possibility. Additionally, a contact option to project internals is provided. The website was developed and is maintained by Fraunhofer FIT, who updates the website re-grading progress made by the project.

### 1.1 Site Map

The structural site map of the website is shown below. The home website displays a short description to new visitors. From there a user can access the project partners listed in the consortium, news and local events of the project, contact information as well as the privacy policy over a menu. Results are provided in the three separate sections “deliverables”, “publications” and “dissemination material”.



### 1.2 Website Sections

In the following a brief explanation for each section of the website is given.

#### 1.2.1 Project / Home

The project section contains a short description of the project including the motivation and goals.

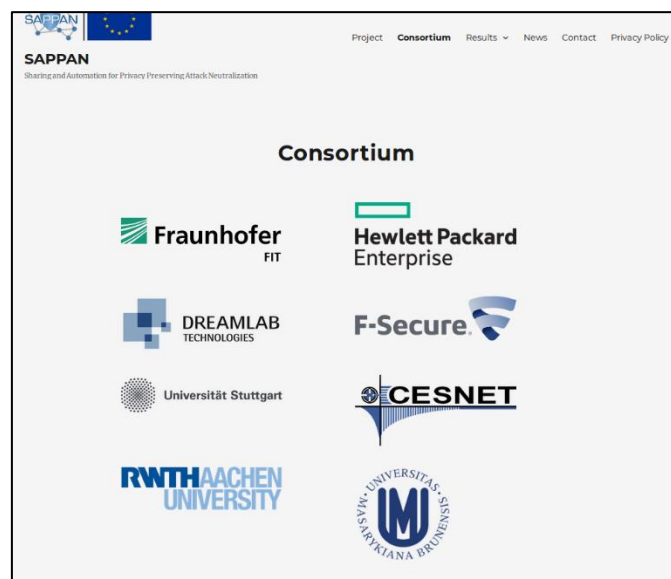


### 1.2.2 Results

The user can access the results sorted into the three different subsections “deliverables”, “publications” and “dissemination material”. Each site is updated as soon as new public information and documents are available and provides download possibility for each section.

### 1.2.3 Consortium

On the consortium site the user can see the members of the consortium displayed with their logo. Each member website can be accessed by clicking on their logo.



#### **1.2.4 News**

The news section is used by the project interns to inform about the current project state, news and upcoming events related to the project.

#### **1.2.5 Contact**

Through the contact site a user can directly communicate with project interns about project related topics and questions. A project internal is contacted via email over a contact form.

#### **1.2.6 Privacy Policy**

Important for a GDPR conform operating of the website a correct information of the privacy policy of the website is important. Relevant information is provided in this section including general privacy regulation as well as stored user data.

### **1.3 Website Maintenance**

The website was developed by and runs on the web application farm of Fraunhofer FIT. Update and maintenance requests should therefore be sent to Benjamin Heitmann at Benjamin.heitmann@fit.fraunhofer.de. This includes local events announcements, update news updates and the publication of project related material.