

# **D10.1** Project Web Portal

Document Due Date: 31/08/2018

Document Submission Date: 12/10/2018

**Work Package 10:** Dissemination, Exploitation, Communication Activities

Document Dissemination Level: Public





This project is funded in the context of the European research project TRESSPASS robus**T** Risk bas**E**d **S**creening and alert **S**ystem for **PASS**engers and luggage Grant Agreement no. 787120 under the Horizon 2020 programme Secure Societies : Security







### **Abstract**

This deliverable documents the creation of the initial version of the TRESSPASS project website. The ultimate goal is to achieve increased visitor's satisfaction by offering a pleasant and meaningful website user experience with a flexible navigation, where the user will be able to get the most of benefits. The descriptions provided in this report mainly focus on the user interface design and content, whereas shows, as well, the specification and the technical development behind the website. The website will be updated during the project lifetime, to document progress and tailor the message to the various project phases. It will also be used for the project communication and dissemination and will promote the visibility of the project and its results. The prototype can be accessed under: <a href="https://www.tresspass.eu">www.tresspass.eu</a>



# **Project Information**

Project Name	robusT Risk basEd Screening and alert System for			
	PASSengers and luggage			
Project Acronym	TRESSPASS			
Project Coordinator	National Center for Scientific Research "Demokritos", EL			
Project Funded by	European Commission			
Under the Programme	Horizon 2020 Secure Societies			
Call	H2020-SEC-2016-2017 (SECURITY)			
Topic	SEC-15-BES-2017 "Risk-based screening at border crossing"			
Funding Instrument	Innovation Action			
Grant Agreement No.	787120			

# **Document Information**

Document reference	D10.1			
Document Title	Project Web Portal			
Work Package reference	WP10 – Dissemination, Exploitation, Communication			
	Activities			
Delivery due date	31-Aug-18			
Actual submission date	12-Oct-18			
Dissemination Level	Public			
Author(s)	ED, NCSRD			
Contributor(s)				
Document Review Status	☐ Consortium			
	☐ Technical Manager			
	☑ Quality and Risk Manager			
	☐ Ethical Advisory Board			
	☐ Security Advisory Committee			
	□ Project Coordinator			

# **Document Version History**

Version	Date created	Beneficiary	Comments
0.1	18/09/2018	ED	WP leader accepted version
0.2	18/09/2018	NCSRD	QRM accepted with minor
1.0	12/10/2018	NCSRD	Final version



# **List of Acronyms and Abbreviations**

ACRONYM	EXPLANATION
ВСР	Border Crossing Point
EC	European Commission
EU	European Union
OS	Operating System
SQL	Structured Query Language
TRESSPASS	robusT Risk basEd Screening and alert System for PASSengers and luggage
UI	User Interface
ВСР	Border Crossing Point



# **Table of Contents**

1 PROJECT OVERVIEW	7
2 TRESSPASS WEBSITE	9
2.1 GENERAL INTRODUCTION	9
2.2 STRUCTURE	9
2.3 HOME PAGE	10
2.3.1 Header	10
2.3.2 CONTENT DESIGN	10
2.3.3 FOOTER	11
2.3.4 Newsletter	13
2.3.5 Use of Cookies, Terms of Service & Privacy Policy	13
2.4 Sections	14
2.4.1 ABOUT TRESSPASS	14
2.4.2 Consortium	14
2.4.3 Publications	14
2.4.4 COMMUNICATIONS	14
2.4.5 CONTACT US	14
3 SHORT TECHNICAL DESCRIPTION	15
3.1 Drupal Modules Description	16
3.1.1 Drupal Core	16
3.1.2 Additional Modules	17
4 BROWSER COMPATIBILITY / ANALYTICS	18
5 CONCLUSIONS	19
LIST OF FIGURES	20
ANNEX A	21



### 1 PROJECT OVERVIEW

Risk-based border management is about using border crossing points (BCPs) as a risk management measure that supports flow, border and national security. As such, border management is an essential element in a toolbox for mitigating a wide range of risks. Risk-based approaches are typically used to select risk measures that are more proportional to the actual threat, while maintaining or even reducing the remaining risk: relaxed if possible, more stringent when needed. This implies that for people and goods that pose no significant threat, invasive checks at border crossing points can be limited. This should lead to less and shorter interruptions in the flow of people and goods, more freedom for passengers and less additional personal data (w.r.t. data already collected before arriving at the border crossing point) that must be transferred at those points. It is expected that this holds for the vast majority of people and goods.

With regards to innovation for risk-based border management, the selection of the scope is a fundamental and far-reaching decision. Most risk-based border management concepts so far have opted for a limited scope in terms of threat (e.g. only irregular immigration), modality (e.g. only air) or tiers (e.g. only border control). However, threats have evolved to be more adaptive and flexible in their modi operandi because adversaries have demonstrated that they choose, what they perceive at that moment as, the easiest path that with the highest probability leads to the best (for them) outcome. Due to e.g. radicalization and a growing understanding of the links between terrorism, international organized crime and other types of crime, the perception of a threat that a single passenger may pose to the security of EU member states and their inhabitants can also vary over time. Therefore, a new approach is required that links these existing risk-based approaches into a multi-threat, multi-modality and four tier risk-based border management system-of-systems. This creates the three-dimensional space in which risk-based border management organisations operate today, and in which the scope of this proposal is defined.

TRESSPASS includes all four tiers of the EU's Integrated Border Management access control model: (1) measures undertaken in, or jointly with third countries or service providers; (2) cooperation with neighbouring countries; (3) border control and counter smuggling measures, and (4) control measures within the area of free movement.

TRESSPASS will leverage the results and concepts implemented and tested for airport security within the H2020 FLYSEC and FP7 XP-DITE projects and for land border control in H2020 iBorderCtrl project, and expand them into a multimodal border crossing risk-based security solution within a strong legal and ethics framework. The TRESSPASS Consortium has been the Coordinator of all XP-DITE, iBorderCtrl and FLYSEC projects, and includes technical partners that bring on board an extensive experience in complex security projects and a roster of end users representing all three BCP modalities: air, sea and ground, including customs. The TRESSPASS solution will be tested "in-vitro" with extensive simulations and "in-vivo" in three carefully designed pilot scenarios and field tests.

### TRESSPASS will:

- (1) Develop a single cohesive risk-based border management concept.
- (2) Apply an ethics and data protection "by design" approach
- (3) Include passenger trust in risk management model and perform sensitivity analysis and optimization



- (4) Develop three pivoting pilot demonstrators.
- (5) Demonstrate the validity of the single cohesive risk-based border management concept by using red teaming and simulations.
- (6) Prepare for the further development of this concept beyond this project by linking to other known risk-based border management projects (in and outside the EU, within EU research frameworks and on national levels), and describe how their results contribute to a single cohesive risk-based border management concept.



### 2 TRESSPASS WEBSITE

### 2.1 General Introduction

The TRESSPASS website has been designed to quickly and schematically (where possible) address the key questions that external visitors may have, including the project description and its objectives, what is expected to be delivered within the technical framework and why, consortium and partner information, additional details regarding internal and external communication (Social Media, News and Events, Scientific Publications) and dissemination (materials, conferences) and contact information.

The project website will continuously evolve and develop as the project itself matures. A dedicated server provisioning solution has been adopted to deliver flexibility and for broader options regarding the most appropriate tools and technologies needed to support any future website needs. The project domain name was selected to be: www.tresspass.eu.

In order to provide a useful and relevant website, even in advance of a comprehensive dissemination requirements analysis and subsequent dissemination plan, it was decided that the initial version of the project website would be a traditional static website addressing the predicted immediate needs of interested external stakeholders. Following a review of similar project websites and a discussion within the consortium, the website was constructed to answer key questions that researchers, technology experts, analysts, industry, academia and other stakeholders could be expected to have.

### 2.2 Structure

**Figure 1** below displays the structure of the TRESSPASS website.

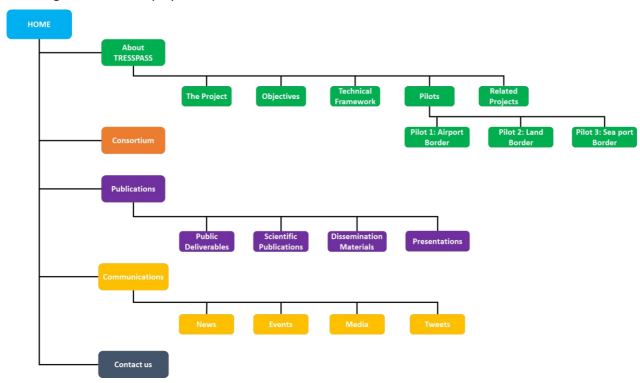


FIGURE 1 TRESSPASS WEBSITE STRUCTURE



### 2.3 Home Page

The objective of the Home page is to initially welcome visitors to the website and to briefly outline and provide key facts about the TRESSPASS project with evident links to the project description, its technical framework and pilot use cases. The News, Events, Media and Tweets subcategories are also apparent which will be updated as the project matures as to maintain open communication channels with the public. The website language is English. Furthermore, tabs with links to the project subsections (e.g. detailed project description, objectives and related projects) are available, including the TRESSPASS consortium partners' descriptions, thus making navigation throughout the website easier and more practical. The TRESSPASS project also gains credibility by properly acknowledging the H2020 funding programme and related organisations through the EU emblem and the reference text. The Home page layout is shown below in Figure 2.

#### 2.3.1 Header

The header consists of the TRESSPASS logo and the website Search bar. Icons with links to the TRESSPASS Social Media accounts such as Twitter and LinkedIn, Instagram, YouTube and Vimeo, are also visible on the menu bar of the Home page.

### 2.3.2 Content Design

The design is based on a responsive web-design theme. Under the website header, the main menu is placed, which includes:

- Home
- About TRESSPASS
  - The Project
  - o Objectives
  - o Technical Framework
  - Pilots
    - Pilot 1: Airport Border
    - Pilot 2: Land Border
    - Pilot 3: Sea port Border
  - Related Projects
- Consortium
- Publications
  - o Public Deliverables
  - Scientific Publications
  - Dissemination Materials
  - Presentations
- Communications
  - o News
  - o Events
  - Media
  - o Tweets
- Contact us

These subsections can be renamed if deemed necessary. The main menu works as a dropdown menu. After the mouse is placed over a menu item, the menu opens and displays the links to the subsections and their pages. This feature allows the visitor to access all the information in the site via a single mouse-click.



The middle part of the Home page is devoted to the news module, the events module and also displays the TRESSPASS project social media tweets. The news and events modules will announce the most recent news and events and older news items will be archived under the News and Events subsection respectively.

The homepage has a reduced character limit of 3-4 lines of text regarding a news or event post. If there is additional text, then the short description ends with a "..."and the visitor can click on "Read More..."where a link directs to the "News & Events" section and the entire text can be accessed and read. The same applies for the events posts at the homepage where again the link "Read More...", directs to the "News & Events subpage.

### 2.3.3 Footer

The Footer includes the website copyright information, link for the Terms of Service and Privacy Policy and EU funding acknowledgment and shows the following information:

• Project Coordinator Information

### PROJECT COORDINATOR

**Dimitris Kyriazanos** 

Email: dkyri@iit.demokritos.gr

Communications information

### Communications

Eleonora Doukoudaki

Email: communications@tresspass.eu

• Acknowledgment for the funding received by the EU:

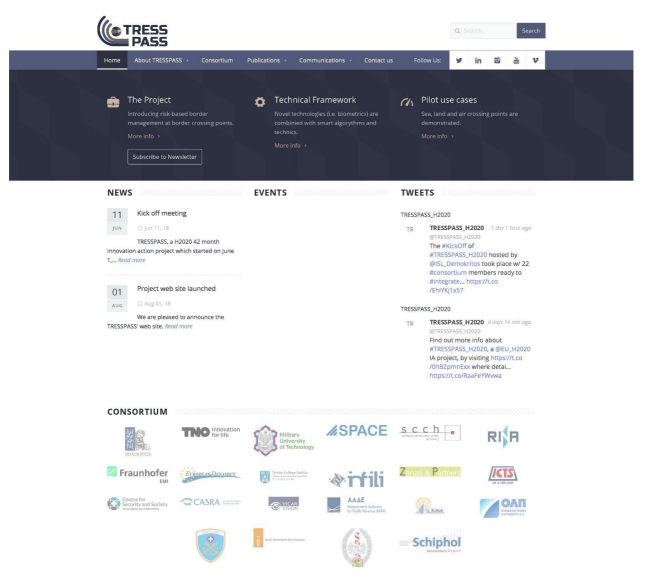
### [Image of the European emblem]

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 787120

• Terms of Service & Privacy Policy

A hyperlink where the visitor can review the TRESSPASS website Terms of Service and Privacy Policy.





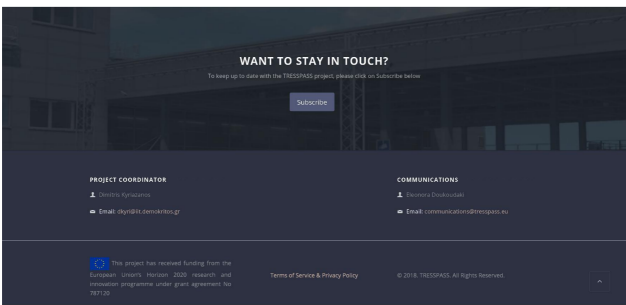


FIGURE 2 TRESSPASS HOME PAGE LAYOUT



### 2.3.4 Newsletter

Moreover, a newsletter will be periodically published in order to inform and raise awareness regarding TRESSPASS milestones, outcomes, activities, events and other useful topics. At the top of the Home Page and before the footer a subscription button and description section has been added where users can easily subscribe to the TRESSPASS newsletter. By clicking on the "Subscribe" button they are asked to provide an email address, name, organisation, affiliation and lastly will be asked how they became aware of the TRESSPASS project. TRESSPASS will collect personal data for the sole purpose of sending the newsletter. Information will be treated with respect. In addition, users are free to unsubscribe at any time. Any data collected will be instantaneously deleted from the TRESSPASS files upon unsubscribing. The following Figure 3 shows the newsletter registration form.



FIGURE 3 TRESSPASS NEWSLETTER REGISTRATION FORM

### 2.3.5 Use of Cookies, Terms of Service & Privacy Policy

Finally, at the bottom of each page we have added a Privacy settings banner that prompts a visitor to provide their consent (or not) for the use of cookies collected from the website. The visitor may also view the "Terms of Service and Privacy Policy" before giving their consent. This has been included in order to reassure the privacy and to protect any personal information collected from the website. Users can visit the Terms of Service and Privacy Policy in order to understand the types of data are being collected and for what purpose, as well as the choices that they have with regards to the collection of their own personal information. Figure 4 below shows the Terms of Service and Privacy Policy

Cookies are used on the TRESSPASS website for its technical functioning and for gathering statistics. The legal basis for processing personal data by using session cookies is Art. 6 para.



1 point (f) GDPR (legitimate interest). Without the use of the session cookies especially, several functions could not be offered on our website.

These measures make sure that the operation of the TRESSPASS website is GDPR compliant. The full Terms of Service and Privacy Policy can be viewed in Annex A.

### 2.4 Sections

There are a total of five section pages on the TRESSPASS website – About TRESSPASS, Consortium, Publications, Communications, Contact us- with their appropriate subpage tabs included if necessary. At the top of each page the project logo is permanent on the top left corner.

### 2.4.1 About TRESSPASS

The "About TRESSPASS" page hosts all informative subpages of the project, including general information about the project, the Objectives, the technical framework, the pilots and other projects relevant to TRESSPASS. The Technical framework subsections includes the description of the methodology that will be followed throughout the project, the technical and operational approach and refers to the technologies that will be deployed and their goals. The "Pilots" section is divided into three categories one for each one of the pilots that will be set up during the project. Each pilot category includes its full title, location, current challenges to overcome and the expected impact of each Use Case towards European Border Control.

### 2.4.2 Consortium

The "Consortium" section includes a list with all 22 partners that comprise the TRESSPASS consortium, with each individual profile consisting of a short description, role within the project and website

### 2.4.3 Publications

The "Publications" section will include subsections for Project Public Deliverables, Scientific Publications, Dissemination Materials and Presentations. Communications

### 2.4.4 Communications

The "Communications" section contains relevant news (e.g. milestones) regarding the project (subsection "News") and events (e.g. conferences) in which the project participated or organized (subsection "Events"). Relevant media, such as images and videos regarding the project will be included in the "Media" subsection. Finally, this section includes the "Tweets" page as well, where a history of the tweets made by the project's twitter account are regenerated.

### 2.4.5 Contact Us

The "Contact us" section contains the contact details for the Project Coordinator and the TRESSPASS Communications Department. The emails are hyperlinked as to provide an easier email method for the visitor.



# 3 SHORT TECHNICAL DESCRIPTION

An architectural overview of the TRESSPASS website, conveying the most significant architectural design decisions made, is shown in the figure below.

The following diagram (Figure 45) provides an overview of the architecture of the TRESSPASS system.

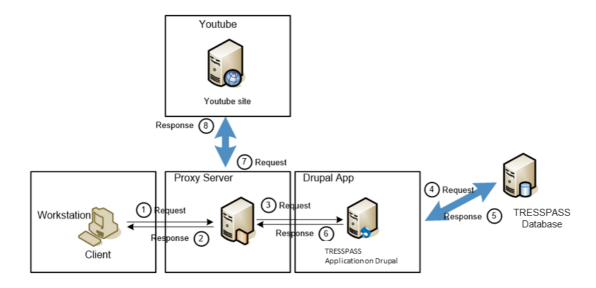


FIGURE 4 TRESSPASS WEBSITE ARCHITECTURE

The general workflow of the system is the following:

- 1. The user performs an action in the system, such as requesting a page or navigating to a page.
- 2. The proxy server evaluates the requests and transfers them to the Drupal application. In case of a problematic request, an error response is displayed for the end–user. The purpose of the specific server is to provide security and to speed up access to the TRESSPASS application.
- 3. The request is handled by the Drupal application, which is installed in an Apache server with Linux OS, and its modules.
- 4. Several SQL queries are executed against the MySQL database, which are triggered via the Drupal application.
- 5. The response of the database is a list of contents of the appropriate content types and useful information, such as permissions for users and several blocks, which are displayed on the selected theme.
- 6. Several Drupal modules process the response of the MySQL database and the results are displayed on a Drupal theme.



- 7. Several requests for videos hosted by the YouTube site can be serviced by the Drupal application over the proxy server.
- 8. The response is evaluated by the Drupal application and is placed in a section of a Drupal theme.

### 3.1 Drupal Modules Description

Below is a list of all Drupal modules, which have already been installed on the Drupal Application server, with a short description of their operation.

### 3.1.1 Drupal Core

The modules, which have been enabled for the TRESSPASS project, are listed below:

- **Block**. Controls the visual building blocks a page is constructed with. Blocks are boxes of content rendered into an area, or region, of a web page.
- Colour. Allows administrators to change the color scheme of compatible themes.
- Comment. Allows users to comment on and discuss published content.
- Contextual links. Provides contextual links to perform actions related to elements on a page.
- **Dashboard**. Provides a dashboard page in the administrative interface for organizing administrative tasks and tracking information within your site.
- Database logging. Logs and records system events to the database.
- **Field**. Field API to add fields to entities like nodes and users.
- Field SQL storage. Stores field data in an SQL database.
- Field UI. User interface for the Field API.
- **File**. Defines a file field type.
- **Filter**. Filters content in preparation for display.
- Help. Manages the display of online help.
- Image. Provides image manipulation tools.
- **List**. Defines list field types. Use with Options to create selection lists.
- **Menu**. Allows administrators to customize the site navigation menu.
- Node. Allows content to be submitted to the site and displayed on pages.
- Number. Defines numeric field types.
- Options. Defines selection, check box and radio button widgets for text and numeric fields.
- **Overlay**. Displays the Drupal administration interface in an overlay.
- Path. Allows users to rename URLs.
- **RDF**. Enriches your content with metadata to let other applications (e.g. search engines, aggregators) better understand its relationships and attributes.
- Search. Enables site-wide keyword searching.
- Shortcut. Allows users to manage customizable lists of shortcut links.
- System. Handles general site configuration for administrators.
- **Taxonomy**. Enables the categorization of content.
- Text. Defines simple text field types.
- **Toolbar**. Provides a toolbar that shows the top-level administration menu items and links from other modules.
- **Update manager**. Checks for available updates, and can securely install or update modules and themes via a web interface.



User. Manages the user registration and login system.

### 3.1.2 Additional Modules

Several modules have been downloaded from the official Drupal site and installed for performing miscellaneous actions. These are listed below:

- Chaos tools (v. 7.x-1.4). A library of helpful tools by Merlin of Chaos. This library of the module Chaos is mandatory for other useful modules.
- **Media** (v. 7.x-1.4). A library for managing files and multimedia assets, regardless of whether they are hosted on your own site or a 3rd party site.
- **HTTP proxy** (v. 7.x-1.0). Provides an interface for configuring Drupal\_http\_request proxy settings.
- Libraries (v. 7.x-2.2). Allows version-dependent and shared usage of external libraries.
- **CKEditor** (v. 7.x-1.14). Enables CKEditor (WYSIWYG HTML editor) for use instead of plain text fields.
- **Views** (v. 7.x-3.8). It is used for managing and grouping Drupal content.
- Views Slideshow: Cycle (v. 7.x-3.1). Adds a Rotating slideshow mode to Views Slideshow.
- **jQuery Update** (v. 7.x-2.4): Upgrades the version of jQuery in Drupal core to a newer version of jQuery.
- Superfish (v. 7.x-1.9). Integrates jQuery Superfish plugin with our Drupal menus.
- **EU Cookie Compliance** (v. 8.x 1.x)). Provides a banner where you can gather consent from the user when the website stores cookies on their computer or otherwise handles their personal information. (GDPR compliance)
- Socialfield (7.x 1.x). Provides a field that allows the collection of links to social network profiles like Facebook, Twitter, Google plus, LinkedIn, etc.
- Countryfield (7.x 1.x). This module allows you to add a field to select a country.
- **Socbutt** (7.x 1.x). This module provides a very simple set of social buttons with super clean markup optimised for use with Bootstrap.



# 4 Browser Compatibility / Analytics

To maximize visibility, the website was designed to render appropriately in all common web browsers on all common operating systems. These included various versions of the Firefox, Internet Explorer, Google Chrome and Safari browsers on the Linux, Apple MAC OS X and Microsoft Windows families of operating systems.

To help understand the usage of the website, the website was registered with the open source analytics tool "AWSTATS". This will allow rich reports to be run on the website, giving a very clear picture of information such as how many users are visiting the site, what links and pages are more popular than others, which countries are users coming from.

Some summary information available via AWSTATS of the project is illustrated in Figure 6 below

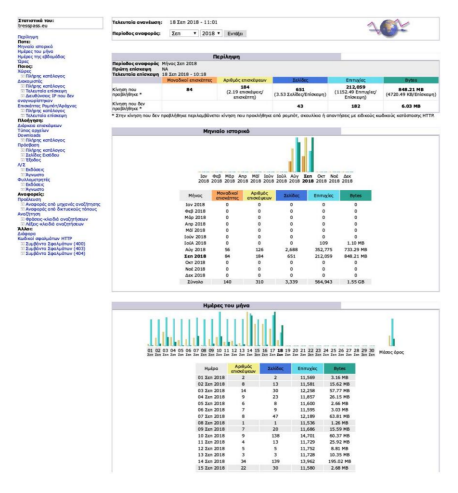


FIGURE 5 AWSTATS summary on TRESSPASS website



### **5** CONCLUSIONS

An initial version of the TRESSPASS project website has been designed, provisioned and deployed on the internet. Consisting mostly of static content, it has been designed to quickly answer the key questions that external visitors to the website are expected to have. Various links in the website have also been considered at this early stage of the project, to cover collaboration, exploitation, communication and dissemination requirements. As activities of the project become more clear and detailed further tools will be configured and enabled to support the project in all appropriate ways.

For branding reasons it was decided that the original logo would be adjusted in order to better reflect the concept and objectives of the project, while keeping some of the elements (color theme, sphere) from the initial proposal logo. The final result combines the best features and correlates with the TRESSPASS concept as described in the proposal. The final logo represents the projects future impact on EU Border Control Points through the 3 modalities of land, air and maritime which will "PASS" into one integrated solution.

The project website will continuously evolve and develop as the project itself matures – the dedicated server provisioning solution gives the flexibility to choose the most appropriate tools and technologies to support the future needs of TRESSPASS.

The website has been available online since the 1<sup>st</sup> of September 2018 and went public on the 1<sup>st</sup> of October 2018.



# LIST OF FIGURES

Figure 1 TRESSPASS Website Structure	9
Figure 2 TRESSPASS HOME Page Layout	12
Figure 3 TRESSPASS Newsletter Registration Form	13
Figure 4 TRESSPASS website architecture	15
Figure 5 AWSTATS summary on TRESSPASS website	18



### ANNEX A

### **GDPR** compliant Terms of Service and Privacy Policy



#### Legal notice

#### 1. General terms and conditions of use

- The user of the present website of TRESSPASS, hereafter referred to as « user », acknowledges that the user has verified that the computer configuration used does not contain any viruses or any other malicious software and that it operates perfectly.
- The user is solely responsible for the selection, use and interpretation of the data which the user consults, searches and transmits on the Internet
- European Dynamics, a TRESSPASS partner is responsible for this website and reserves the right to modify the present legal notice at any time. The user shall abide by the conditions of use of the portal contained in the most recent version of the legal notice available on the portal at the time of such use.

#### 2. Contents of the website

TRESSPASS maintains this website to enhance public access to information about its initiatives and to inform about the current status of the project in general. This information is:

- · of a general nature only and is not intended to address the specific circumstances of any particular individual or entity;
- · not necessarily comprehensive, complete, accurate or up to date;
- sometimes linked to external sites, over which TRESSPASS has no control and for which it assumes no responsibility;
- not professional or legal advice (if you need specific advice, you should always consult a suitably qualified professional).

Our goal is to keep this information timely and accurate. If errors are brought to our attention, we will try to correct them. We reserve the right to correct the content of this website at any time and without notice.

However TRESSPASS accepts no responsibility or liability whatsoever with regard to the information neither for the presence of viruses or malicious software on its website.

It is our goal to minimize disruption caused by technical errors. However some data or information on our site may have been created or structured in files or formats that are not error-free and we cannot guarantee that our service will not be interrupted or otherwise affected by such problems TRESSPASS accepts no responsibility with regard to such problems incurred as a result of using this site or any linked external sites.

This disclaimer is not intended to limit the liability of TRESSPASS in contravention of any requirements laid down in applicable national law nor to exclude its liability for matters which may not be excluded under that law.

Any user who discovers inaccuracies, erroneous information or information of a clearly unlawful nature is invited to inform the R&D Department, European Dynamics, Belgium.

### 3. Use of hyperlinks

- This site includes information made available by hyperlinks to other sites which have not been developed by TRESSPASS.
- TRESSPASS shall under no circumstances be liable for hyperlinks to other sites from this site.
- The existence of a link from this site to another site shall not constitute any acquiescence or warranty on the part of TRESSPASS with respect to content or any person who runs such other site.
- The creation of hyperlinks to this site shall be subject to the explicit prior approval of the TRESSPASS.

### 4. Data privacy

Here is a general overview of some of the ways this website processes your personal data including the use of cookies

### 4.1. Processing of personal data

4.1.1. In the following we inform about the collection of personal data when using our website. Personal data are all data by which a person is identified or is identifiable. This data includes, for example, the name of a person but also data from which a person can be determined (e.g. e-mail address, account connection data, etc.).

4.1.2. The data collected on the website of TRESSPASS stem exclusively from the voluntary registering of your personal data, for example by subscribing to our newsletter or our Final Info Day event or any other event related to the dissemination of the project. It will exclusively be shared by NCSR Demokritos, our TRESSPASS project coordinator and communication and dissemination leader for performing functions on your behalf in connection with services related to the newsletters and conferences or events as described above. The person responsible for communication and dissemination of TRESSPASS is:

Eleonora Doukoudaki NCSR Demokritos

Patr. Gregoriou E & 27 Neapoleos Str.

15341 Agia Paraskevi,

GREECE



communications (at) tresspass.eu

It will not be shared with any other organisation - commercial or otherwise excepted in case of external consultancy in relation with the website. In such case appropriate measures will be implemented.

We will never divulge your personal data for direct marketing purposes.

We put in place measures to ensure that your data are kept up-to-date and processed securely in compliance with the General Data Protection Regulation 2016/679 (hereafter "GDPR").

4.1.3. You may wish to subscribe to the TRESSPASS newsletter. To receive TRESSPASS newsletters by email, you will need to create a "profile" with us which involves providing TRESSPASS with at least your first name and last name, an email address, industry and the country in which you live. TRESSPASS does not share this information with any third party other than to store the information in our cloud-hosted databases. You may manage your TRESSPASS subscriptions by subscribing or unsubscribing at any time. Please note that if you have set your browser to block cookies, this may have an impact on your ability to unsubscribe. If you have any difficulties managing your email or other communication preferences with TRESSPASS, please contact us at communications (at) tresspass.eu

4.1.4. The person responsible for the processing of personal data on this website pursuant to Art. 4 para. 7 of the Basic EU General Data Protection Regulation (GDPR) is:

Alkiviadis Giannakoulias

European Dynamics

Rue Defacqz,78-80,

B-1060 Brussels, Belgium

alkiviadis.giannakoulias (at) eurodyn.com

4.1.5. When using the website for information purposes only, i.e. if you do not register or otherwise provide us with information, we will only collect the personal data that your browser transmits to our server. If you wish to view our website, we collect the following data, which is technically necessary for us to display our website to you and to ensure stability and security. The legal basis for this is a balancing of interests pursuant to Art. 6 para. 1 sentence 1 lit. f GDPR:

- IP address
- Date and time of the request
- Time zone difference to Greenwich Mean Time (GMT)
- Content of the request (specific page)
- Access status/HTTP status code
- Amount of data transferred in each case
- Website from which the request comes
- Browser
- Operating system and its interface
- Language and version of the browser software.

 $\textbf{4.1.6.} \ According to the \ GDPR \ You \ have the following \ rights towards \ us \ with \ regard \ to \ personal \ data \ concerning \ you \ data$ 

(1)

- Right of access (Art. 15 GDPR)
- Right of correction or deletion (Art. 16 GDPR Art. 17 GDPR)
- Right of limitation of processing (Art. 18 GDPR)
- Right of opposition to processing (Art. 21 GDPR)
- Right of data transferability (Art. 20 GDPR)

(2) You also have the right to complain to a data protection supervisory authority about our processing of your personal data.

(3) You can exercise your rights by sending us an email here : alkiviadis.giannakoulias (at) eurodyn.com

(4) You can contact European Dynamics Belgium data protection officer at any time:

alkiviadis.giannakoulias (at) eurodyn.com

(5) We do not keep your personal information for longer than necessary for the purposes for which we collected it. However, we may keep your information for a longer period for historical, statistical or scientific purposes with the appropriate safeguards in place.

### 4.2. Cookies

 $Cookies\ are\ used\ on\ the\ TRESSPASS\ website\ for\ its\ technical\ functioning\ and\ for\ gathering\ statistics.$ 

The legal basis for processing personal data by using session cookies is Art. 6 para. 1 point (f) GDPR (legitimate interest). Without the use of the session cookies especially, several functions could not be offered on our website.

A cookie is a small piece of data that a website stores on the visitor's computer or mobile device.

The information on this page lists the cookies that this website uses and describes their purpose the cookies of the cookies

You will also find more details here about cookies relating to our social media channels.

4.2.1. Social media cookies



TRESSPASS is active on social media platforms. For instance, TRESSPASS is present on five key social media platforms – Twitter, Vimeo, LinkedIn, Instagram and YouTube. These communities strengthen our online presence and visibility.

- TRESSPASS website does not set cookies with the display of links to our social media channels when you are browsing our website;
- You can watch TRESSPASS videos, which we upload on our YouTube page. You can also follow links from our website to Twitter, Instagram, Linkedin, Mailchimp, and YouTube;
- In order to watch some TRESSPASS videos, a message will alert you that you will possibly need to accept YouTube cookies to do so. YouTube has its own cookie and privacy policies over which we have no control. There is no installation of cookies from YouTube until you consent to YouTube cookies;
- Similarly, by clicking on the Twitter, Vimeo, Linkedin, Instagram and YouTube button on our website, you will be redirected to those websites, which have their own cookle and privacy policies over which we have no control.

#### 4.2.2. Session cookies

 $TRESSPASS \ \ is using session cookies to ensure the correct usage of the website. Cookies used by TRESSPASS are deleted after the session.$ 

#### 4.3. Restricted access to information

All analytics data communication is encrypted via HTTPS protocol. The analytical reports generated can only be accessed by authorised European Dynamics Belgium staff or by duly authorised external sub-contractors, who may be required to analyse, develop and/or regularly maintain certain websites.

#### 4.4. Contact

Specific questions about the storage and use of personal data by TRESSPASS can be sent to us at alkiviadis.giannakoulias (at) eurodyn.com

#### 5. Intellectual property

All the information available on the website <a href="www.tresspass.eu">www.tresspass.eu</a> is protected by copyright. We also use creative content from websites that provide free of charge and royalty free content (i.e. freepik.com), fully respecting and taking under consideration any specific licensing terms of copyright exploitation. Unless otherwise indicated, reproduction of texts from these sites for non-commercial purposes and especially in educational situations is permitted, subject to the following three conditions being met:

- Free dissemination:
- Respect for the integrity of the reproduced documents: no modification or alteration of any kind;
- · Explicit mention of the websites used as a source and statement that the rights of reproduction are reserved and limited.

Any exception to these rules shall be subject to the prior written approval of TRESSPASS and the author of the creative content.

#### 6. Responsibility

- The user accepts that any access to the website or any use of the website shall be on the user own responsibility.
- TRESSPASS declines all liability for direct or indirect damage which may be caused by the use of the site, particularly in relation to an interruption to or cessation of the operation of the site or a dysfunction of the site which may result in particular from a shutdown for maintenance or upgrading of the computer system of TRESSPASS, technical faults or network overloads, faults in telephone lines, errors, negligence or misdemeanors by suppliers of Internet services or by a third party, or a virus acquired via the Internet.

### 7. TRESSPASS on Social Networks

TRESSPASS wishes to use social networks for maximum proximity with stakeholders, industry, researchers, etc. The aim is to provide them with special access to useful information likely to be of interest to them. If you choose to "like" or share information from the TRESSPASS website through these services, you should review the privacy policy of that service. If you are a member of a social media site, the interfaces may allow the social media site to connect your site visit to your personal data.

### 8. Belgium law and courts

- The law of Belgium shall apply
- The user is informed that only Brussels courts are competent to pronounce a ruling with respect to any disputes which may arise relating to the use, interpretation and implementation of the information and data featured on this website.

### 9. Contact

R&D Department,

European Dynamics Belgium,

Rue Defacqz,78-80,

B-1060 Brussels, Belgium

alkiviadis.giannakoulias (at) eurodyn.com

The user acknowledges that the user has taken note of this legal notice and undertakes to observe it.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 787120

Terms of Service & Privacy Police

© 2018. TRESSPASS. All Rights Reserved