

## H2020-SC6-GOVERNANCE-2018-2019-2020

### DT-GOVERNANCE-05-2018-2019-2020



## D7.1: ACROSS brochure and Public Website

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## Executive Summary

This deliverable, D7.1 ACROSS brochure and Public Website, presents the functionality of the official website of the ACROSS project and the project's brochure. The document describes the infrastructure of the ACROSS website and presents the publicly available features. It also presents the brochure of the ACROSS project which will be updated during the project lifetime.



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## List of Terms and Abbreviations

Abbreviation	Definition
M	Month
KR	Key Result
EC	European Commission
WP	Work package



# 1 Introduction

## 1.1 Purpose and Scope

Making information available and easily accessible is an important contribution to the dissemination of the results of any EU funded project. In ACROSS, the dissemination and communication activities aim to provide proper visibility of the project by creating appropriate visual and editorial support elements for all documents issued, as well as by ensuring a regular outward flow of information on the project's ongoing progress and results obtained.

The purpose of deliverable D7.1 is to set up the ACROSS website and the project's brochure, which will serve as the collaboration tools for knowledge, experience and best practice sharing, as well as consolidation of results and dissemination support.

The ACROSS website will provide all related information about the ACROSS project, such as the objectives, results and impact. The website is foreseen to incrementally provide project information and achievements and stimulate contacts with other users thus building up a community, which will support the project and vice versa. ACROSS brochure will be used to promote the project news and related activities to the relevant communities.

## 1.2 Document structure

This Deliverable is structured as follows:

- Section 2 presents the ACROSS Website. Specifically, in subsection 2.1 the website infrastructure is described (including the website architecture and the features regarding the underlying platform) while subsections 2.2 and 2.3 provides the website description. In addition, different snapshots of the website pages are given.
- Section 3 introduces the brochure that has already been set up for the project.
- Finally, Section 4 concludes this deliverable.



## 2 ACROSS website

### 2.1 Website Infrastructure

#### 2.1.1 URL

The ACROSS consortium has acquired the following URL, which is used by Internet users for accessing the ACROSS website <https://across-h2020.eu/> .

#### 2.1.2 Website Architecture

The project’s website consists of a public area where visitors will be able to acquire information regarding the project, download the project’s publicly available resources (such as public deliverables, dissemination material and other informative documents or publications) and to find information about contacting the project’s partners.

The underlying platform is Drupal (<https://www.drupal.org/> ) which is free and open-source content management system (CMS) that allows easily organizing, managing and publishing content, with an endless variety of customization.

The following theme has been used for the implementation of the website:

<https://www.refaktor.org/drupal/porto7/one-page> (One-page site). This template grants the website to be knowledgeable and is necessarily adapted to the device used.

#### 2.1.3 Graphical Appearance

##### 2.1.3.1 Color palette

The ACROSS Color palette used for the implementation of the website and the brochure is described in the following sections.



Figure 1: ACROSS color palette

Various colors of the palette are selected in HEX and RGB format as follows:

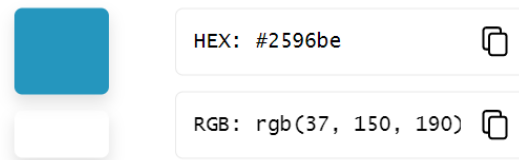


Figure 2: ACROSS HEX and RGB codes for selected colors

## 2.2 Website Structure

ACROSS project consider that websites are an important tool for the activities of dissemination and communication. They are frequently the initially contact with the project and is generally a large component of the brand. Websites broadcast in one channel, specifically there is hardly any interaction with the visitors, for that reason, is essential to have updated relevant and important content.

The structure of the ACROSS website consists of the following webpages:

- Homepage
- About us
  - Key Results
  - Mission and Vision
  - Solutions
  - Approach
  - Objectives
  - Benefits
- Use cases
  - Study abroad scenario
  - Work abroad scenario
- Results
- Team
- Blog
- Contact us
- Communication
  - Materials
  - Public deliverables
- Private area





## 2.3 Website Content

The following sections provide an overview of the project website including snapshots and short descriptions per webpage.

### 2.3.1 Homepage

The homepage provides users with an image slider along with catchy slogans. It also provides a short overview and links to the project’s “Approach”, “Vision”, “Results”, “Objectives” webpages, access to the Recent Posts which come from the “Blog” webpage, access to the social media, as well as information about the Coordinator. The following Figure shows a screenshot of the Homepage.



Figure 3: ACROSS Homepage

## 2.3.2 About us

### 2.3.2.1 Key Results

In this webpage (Figure 4), the key results that the project will produce are presented. By clicking on each of the blue containers, the user can see more information about the key results.

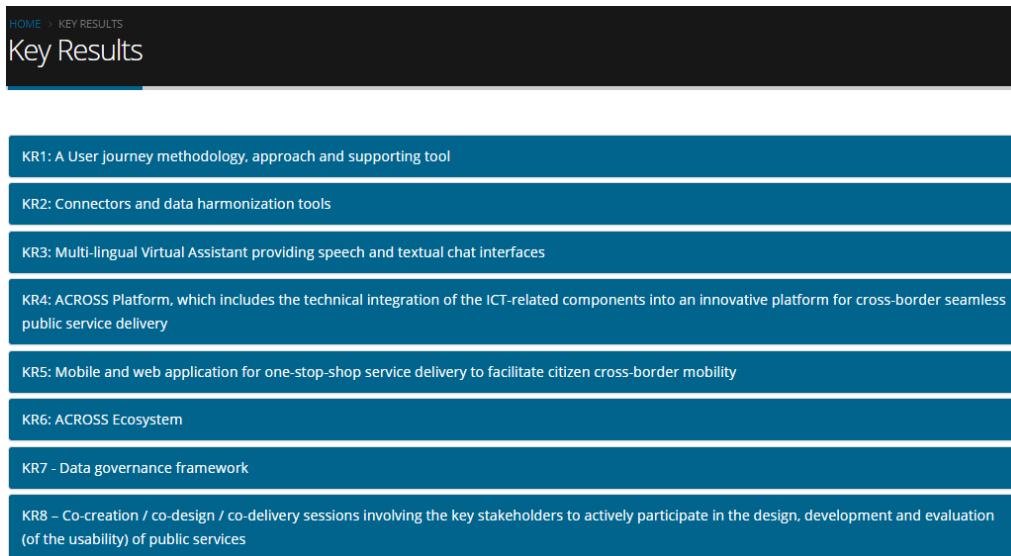


Figure 4: ACROSS “Key Results” webpage screenshot

### 2.3.2.2 Mission and Vision

In this webpage (Figure 5), an overview of the main values of the project is presented.

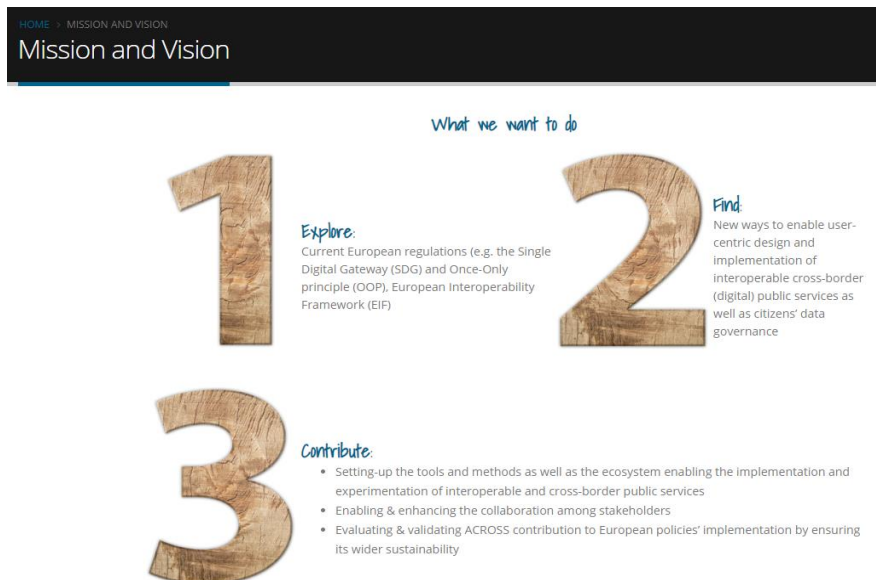


Figure 5: ACROSS “Mission and Vision” webpage screenshot



### 2.3.2.3 Solutions

In this webpage (Figure 6), a synopsis of the ACROSS solution is presented:

Home Resources Solutions

The envisioned technical architecture of the ACROSS platform is structured in a series of layers offering functionalities required to enable the approach previously introduced; among them, it is possible to identify 8 layers, each of them playing a specific role.

- Connectors** will provide functionalities to connect and access public/private services offered by both the **Public Administration** and third parties and to get data from heterogeneous sources such as repositories, existing systems (e.g. owned by PA), etc. that could expose different interfaces; to this aim, this layer will offer a set of software components ready to be used or tailored according to specific needs and requirements to allow the connection of data sources and public/private services to ACROSS Platform. To this aim, the ACROSS Platform will leverage "Micro-Providers" one of the outcomes of CUPS project (CJP 2007-2013), a customisable technological element to interact with legacy systems and based on a common set of specifications, allowing the implementation of new ones, to deal with interoperability aspects.
- Harmonisation** will take care of the harmonisation of data coming from connected data sources and third-party services enabling semantic interoperability and according to data models defined during the project based on European standards such as Core Public Service Vocabulary, Core Person Vocabulary and DCAT for metadata. It will leverage the functionalities offered by the Data Mashup Editor (DME), a tool offering capabilities for data harmonisation that will be extended and verticalized on the public services domain.
- Citizen data sovereignty and usage control** will provide functionalities to ensure citizens' data ownership, enhancing privacy and transparency and allowing citizens to control and manage how personal data can be accessed by the public and private sector, in compliance with GDPR. This layer will also act as a gateway, by mapping request of access to personal data to the appropriate public/private service when access to such data is granted; this approach will ensure privacy and GDPR compliance in the realization of My Folder concept. To provide functionalities related to data ownership, this layer will leverage on a consent-based and user-centric platform for managing the ownership of personal data in compliance with GDPR, extending MyData Architecture Framework and ISA2 Common Public Service Vocabulary Application Profile (CPSV-AP) for a service description to guarantee a degree of cross-domain and cross-border semantic interoperability.
- APIs** will expose a set of Open APIs defined during the project that will allow uniformly to access and make use of both functionalities offered by the ACROSS Platform and data/services coming from connected data sources and public/private services, despite their heterogeneity. These Open APIs will allow accessing services uniformly connected through the Connectors and enable the implementation of the application of the upper layer (Application layer) such as Innovative public services, allowing their replicability. To increase interoperability and replicability opportunities, Open APIs will be based on recognised standards, such as ETSI NGG-ID specifications, verticalized on the public services domain.
- Services provided that have been designed using the User Journey methodology** these are the digital public services offered thanks to the Innovative application of User journeys in service delivery.
- Application** will provide the high-level applications based on the capabilities offered by the whole ACROSS Platform and used by the **Citizens** to access the User Journey Services; these belongs to three groups:
  - Virtual Assistant**: this AI application will provide multi-lingual textual virtual assistant chat and speech interfaces guiding the citizens along the User Journey and through the involved public services. It will rely on the User Journey models created in the above-mentioned tool. The multi-linguality will be provided using the eTranslation service of the EC, which is one of the CDF building blocks 4. The consortium has already successful experience of using this service in several H2020 projects and by implementing the European Data Portal IS.
  - Mobile/Web Application**: the mobile and the web application will represent two of the three points of access to the User Journey Services for the citizens; both will provide a user-friendly environment to interact with the User Journey Services offering all the needed information for the complete, easy and fruitful access to them. In order to make the applications available in as many channels as possible, both a native Android and a native IOS application will be implemented. They will integrate the Virtual Assistant and all customer-facing tools, allowing the users to enjoy the full functionality of ACROSS through a single point of service. All applications (Android, IOS, Web) will employ the most current best practices of the underlying platform to provide a secure, accessible and enjoyable user experience.
- Security** this layer is vertical and transversal to the others of the ACROSS Platform and will deal with security aspects; since different stakeholders will interact through the functionalities offered by the platform, security is an important aspect to be addressed. For this reason, the ACROSS Platform will include authentication and authorization mechanisms based on predefined roles and access control to guarantee the adequate security levels. To this aim, the Security layer will leverage consolidated solutions such as FINWARE's Generic Enablers Keylock (a tool for identity management that supports OAuth2-based authentication) and Wilms (a tool providing proxy functionalities within OAuth2-based authentication schemes).

ACROSS Platform is complemented by the **User Journey Methodology and its supporting Modeling Tool** which is an application to enable the design and implementation of the user journey services combining the involved public/private services. This tool will offer technical functionalities to combine public/private services connected to ACROSS Platform and its main user is an IT Expert; under the guidance of the co-creation and co-delivery sessions (in which citizens, Public Administrations and private third parties participate) the IT Expert realises the User Journey Service.

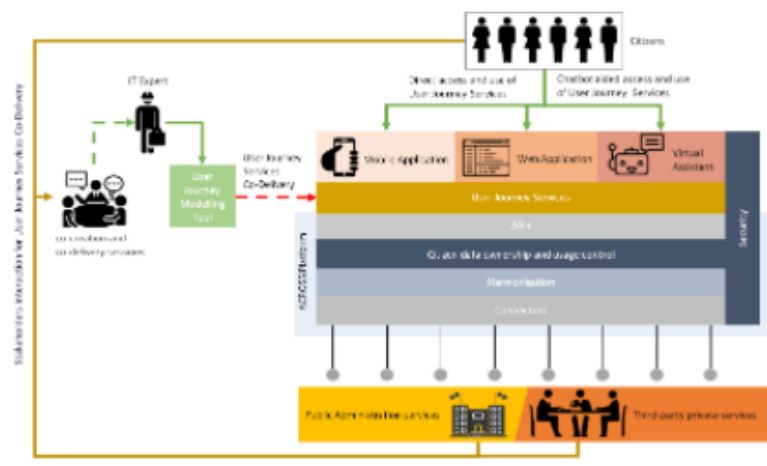


Figure 6: ACROSS "Solution" webpage screenshot



### 2.3.2.4 Approach

The “Approach” webpage (Figure 7), describes concisely the main activities of ACROSS. The essential elements of the definitions of the approach are featured.

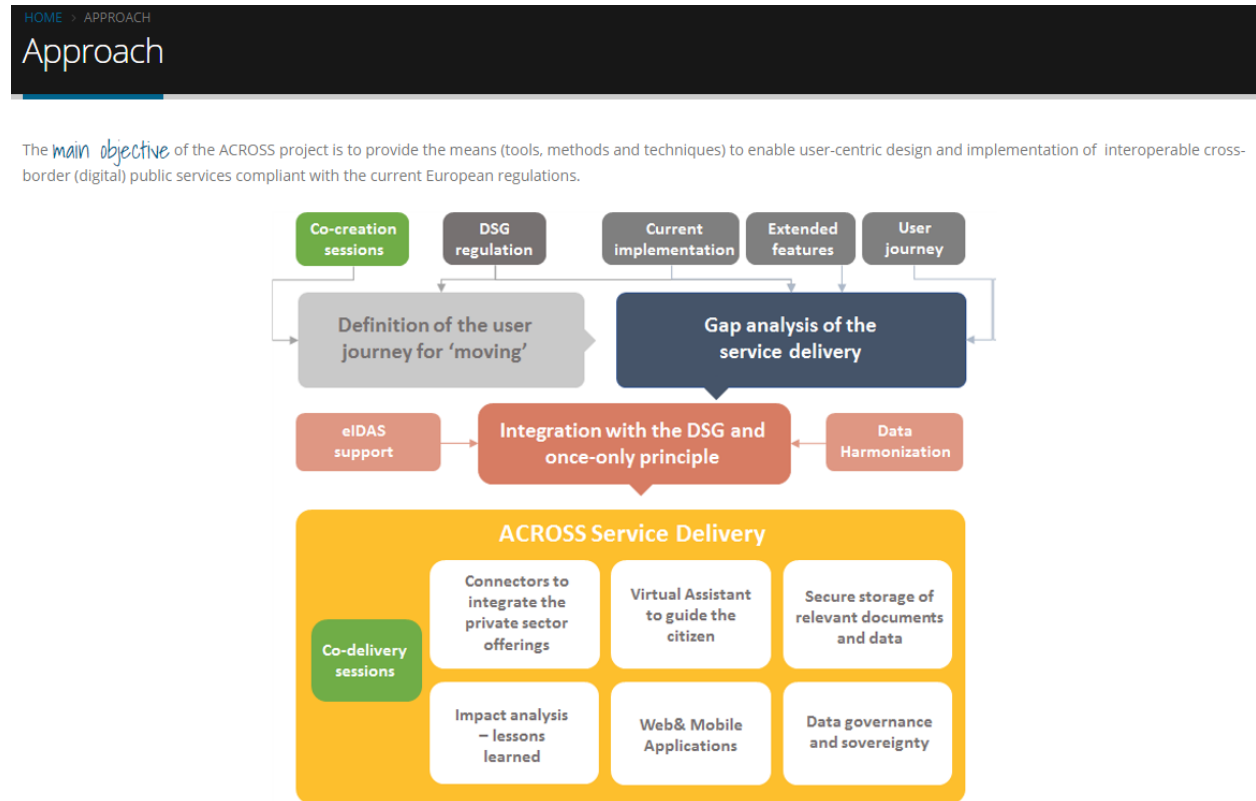


Figure 7: ACROSS “Approach” webpage screenshot

### 2.3.2.5 Objectives

In this webpage (Figure 8), an overview of the main objectives of the project is presented.

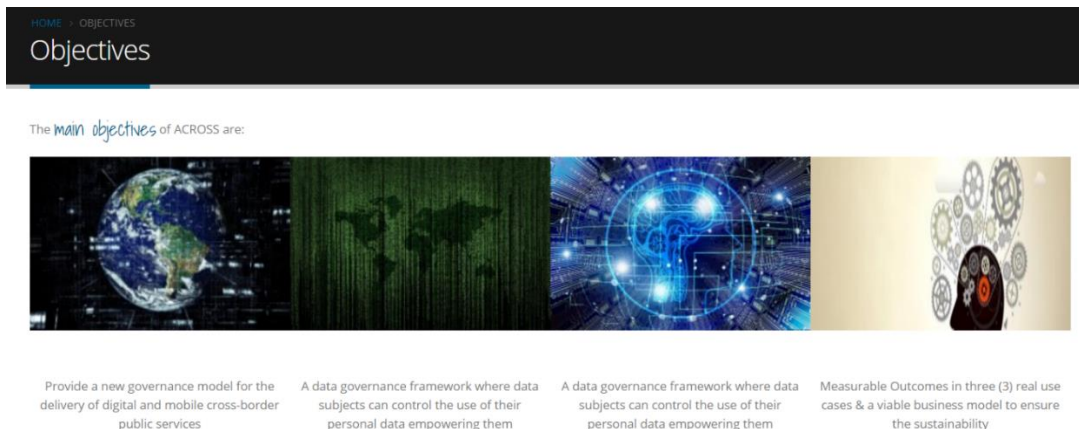


Figure 8: ACROSS “Objectives” webpage screenshot



### 2.3.2.6 Benefits

In this webpage (Figure 9), the main benefits from the usage of the ACROSS project are presented.

The ACROSS expected benefits are:

- **User journey:** Demonstrate the public servants that the use of the 'User Journey' approach for the definition of (digital) public services improves the usability and understandability of the different steps that a citizen or other relevant stakeholders must execute, in this case, in the life event 'moving'.
- **Connectors:** Demonstrate that due to the data harmonization tools that allow to 'translate' the digital public services in the legacy format to the format recommended by the EIF, the interoperability at cross-border in the different dimensions (technical, semantic) is achieved, so these can be used both by the public servants, businesses and the citizens.
- **Virtual Assistant:** Show the added value of using a Virtual Assistant when making a transaction in the digital public service that guides a citizen in the different steps can solve potential problems or questions that the citizen may face. The support for speech communication and multiple languages will enhance the interaction of the citizen with the public service by improving accessibility and lowering potential language barriers the citizen may encounter.
- **ACROSS platform:** Demonstrate the potentiality of an integrated ICT platform that is prepared to interoperate with the SDG implementation, as well as compliant with the EIF vocabularies. Show also that ACROSS is modular enough to be able to integrate external services coming from the private sector.
- **Mobile and web app:** Show the advantages of using a one-stop-shop application, web or mobile, that allows the users to carry out multiple transactions in several countries, without having to enter into the multiple websites of the public services institutions relevant to said service.
- **ACROSS ecosystem:** Demonstrate the potential of the ACROSS ecosystem and the resulting web and mobile applications for the implementation of an interoperable, user-centric cross-border digital public service, compliant with the European regulations and recommendations, following a User Journey approach.
- **Data Governance framework:** The data governance framework built in the project gives the control back to the citizens on how their personal data is used, by whom and for what purpose. Using easy to understand metrics and visualizations, citizens can easily adapt each data type (e.g. documents, forms, and so on) to their specific privacy preferences, while better understanding the value of their data and the privacy/utility trade-off they are entering.
- **Co-sessions:** Show the relevant stakeholders that participating in co-creation, co-design, co-delivery sessions has an impact on the definition of the user journey and the implementation of a digital public service, in this case, in the life event 'moving'.
- **Impact analysis:** Present the relevant stakeholders the lessons learned, benefits, risks and potential of the use of transformative approaches and solutions for the delivery of the cross-border mobility service. Show the impact that data governance has on the delivery of cross-border services.

**Figure 9: ACROSS “Benefits” webpage screenshot**

### 2.3.3 Use cases

This Webpage consists of the following sub-pages, presenting two real use cases, namely:

- Study abroad scenario (Figure 10)
- Work abroad scenario (Figure 11)

Each of the use cases are separated, and the texts are derived from DOA [1].



The **study abroad mobility scenario** includes different **public and private services** and is a very popular life situation throughout the European Union. Although the process in the **EU Member States** is similar, different requirements when a student starts studies in another country differences in the education system and, often, language barriers can make this life event difficult. There has been an effort to help students by providing information on different portals, whereas universities have also taken on an active role by offering explanations and help on their websites. However, such sites do not lead a student through a life situation – they usually play an informative and supportive role, but they do not help if a student has to sort out administrative procedures, for example by ensuring recognition of his or her previous acquired education. In general terms, **mobility associated with studies** in another Member State or Region includes at least some of the following steps:

1. **Search** for a university
2. Commencement of the **application process** in an educational institution
3. **Certification** of previous educational documents acquired (it is often necessary to demonstrate previous academic achievements etc.)
4. **Submission of documents** requested by an institution of higher education (which are similar in many universities, but may differ)
5. **Payment** of the tuition fees (if any)
6. **Access to different grants** and other types of financial support (information may be scattered and incomplete)
7. Apply for an **academic recognition and certification** for their under- or post-graduate studies awarded in a different country than that of destination as a prerequisite of enrolment to an academic institution,
8. Dealing with matters related to the relocation - residence permit, search for residence (e.g. university-owned facilities/ residentials), and other practical issues affecting any person when moving to another country.

**Figure 10: “Study abroad use case” webpage screenshot**

For the second use case ‘Work abroad scenario’ the webpage is presented below:



The **work-abroad scenario** also refers to a common situation in the EU, as already mentioned. As the time goes by and single market is enforced and European integration or spirit are increased, in conjunction with political and financial circumstances (e.g. different levels of economic development or unemployment, etc. **among EU member states**), an increasing number of **European citizens** are eager **to seek for a job and move abroad** on a temporarily or more long-term basis. In general terms, mobility associated with work in another Member State or Region includes at least some of the following steps:

- **Search for a job**
- Commencement of the **application process** in an organisation, firm or institution (particularly if this is owned or controlled by a public administration)
- **Certification** of educational documents acquired and/ or apply for an academic recognition
- Submission of documents requested **proving authentication** (including proof of registration of birth) , current address (proof of residence), work experience or social insurance (e.g. working stamps, health coverage, etc.), including the notification of changes in the personal or professional circumstances of the person receiving social security benefits,
- **Registration** to local tax office (where applicable) and/ or submit an income tax declaration
- Dealing with matters related to the relocation - residence permit, search for residence, and other practical issues affecting any person when moving to another country.

However, an individual changing country for work-related reasons may be interested in starting and running a business, thus some related services in need include:

- Notification of business activity; permission for exercising a business activity; changes of business activity, etc; registration of employees; submission of a corporate tax declaration, payments of social contributions, etc.

Depending on their particular personal preferences, marital status, age, etc., they may have more requirements to fulfil, as well. For instance, families moving abroad can look for schools for their children and thus need lots of related services, including the:

- Search for a school in their neighbourhood
- Enrolment to a school
- Submission of curriculum and grades from the origin country, etc.

Other needs and corresponding services that supplement the aforementioned ones for an individual changing country of residence within the EU indicatively include:

- Registration to a local council (where applicable, depending on the destination country) and/ or requesting proof of residence and/ or registering a change of address;
- Registration to a General Practitioner or a primary health unit and/ or Providing proof of health insurance coverage from the origin country and/ or Applying for a European Health Insurance Card (EHIC)
- Granting access to electronic health records, or transfer related exams and records, etc.
- Registration to a social security scheme in the destination country
- Application for unemployment benefit may be needed for some individuals losing their job at a later date.
- Moreover, vehicle-related services may apply, such as registering a motor vehicle originating from or already registered in a Member State; obtaining stickers for the use of the national road infrastructure (e.g. time-based charges-vignette or distance-based charges-toll) issued by a public body or institution; obtaining emission stickers issued by a public body or institution, etc.

**Figure 11: “Working abroad use case” webpage screenshot**

### 2.3.4 Results

In this webpage (Figure 12), the results that the project will produce are presented.

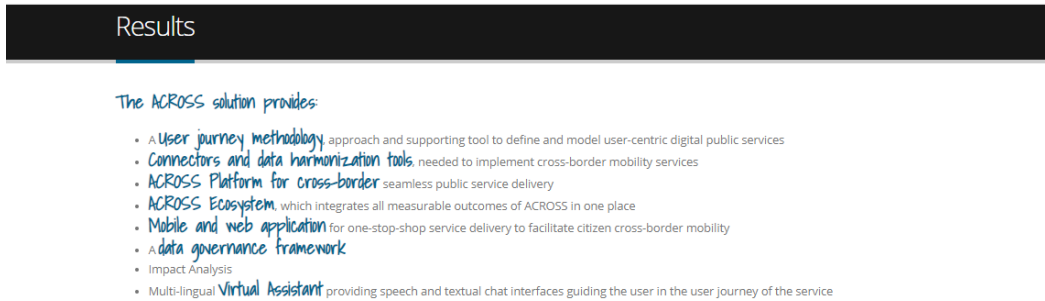


Figure 12: ACROSS “Results” webpage screenshot

### 2.3.5 Team

The “Team” webpage (Figure 13) presents the project consortium. All partners’ logos are displayed in the EU map.



Figure 13: Map showing the different ACROSS partners



The second part of this page presents more information for each organization regarding the people involved in the implementation of the project:

- ATC: Anna Triantafillou (project coordinator), Marina Klitsi (project manage) and Anestis Sidiropoulos (WP5 leader).
- TECNALIA: Enrique Areizaga (Technical manager) and Valentin Sanchez (WP3 leader)
- DATAPORT: Timo Behrmann (Use case provider)
- Engineering: Vincenzo Savarino (WP4 leader) and Roberto Di Bernardo (Innovation Manager)
- Fraunhofer: Thilo Ernst, Technology provider
- WAAG: Sander van der Waal (WP2 leader)
- GRNET: Nikos Vasilakis (Use case provider, WP6 Leader)
- VARAM: Inese Viktorija Ilmere, Leila Bula (Use case provider)
- Lisbon Council: : Francesco Mureddu (WP7 leader)
- TIMELEX: Hans Graux (Legal Framework Leader)

### Team Members



Figure 14: Details of the companies and people participating in the project and their roles





### 2.3.6 Blog

The “Blog” webpage, as presented in Figure 15, will provide access to News and Events items throughout the project’s duration. Currently some News items are provided.

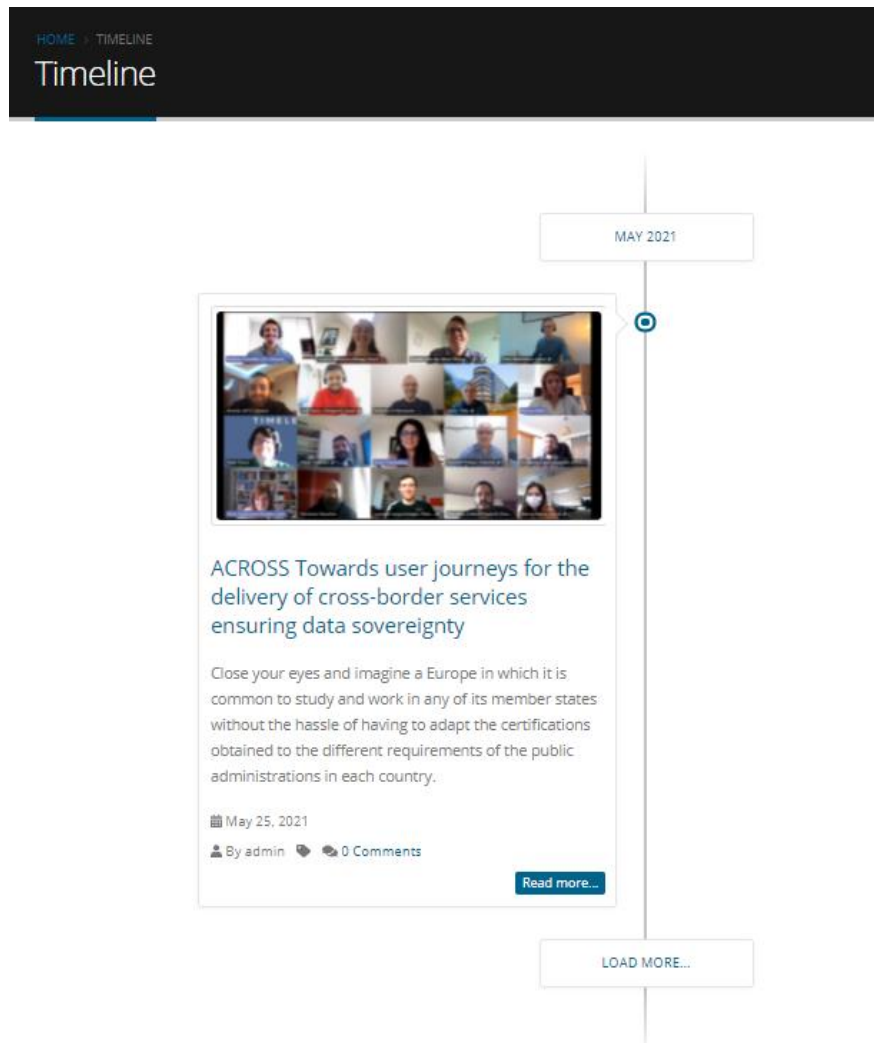


Figure 15: ACROSS Blog Entry

### 2.3.7 Communication

This webpage consists of the following subpages.

#### 2.3.7.1 Public Deliverables

The “Public Deliverables” webpage, as depicted in Figure 16, will provide a list of all delivered public reports / deliverables of the project.



HOME > PUBLIC DELIVERABLES

## Public Deliverables

Del. No.	Deliverable Name	File
D1.4	Data management plan	
D2.1	User Journey Methodology definition - Initial	
D2.2	User Journey Methodology definition - Final	
D2.3	Report for cross-border service gap analysis - Initial	
D2.4	Report for cross-border service gap analysis - Final	
D2.5	ACROSS Governance framework including service design approach - Initial	
D2.6	ACROSS Governance framework including service design approach - Final	
D2.7	Legal and regulatory considerations	
D3.1	Design of the ACROSS Data Governance framework for data sovereignty - Initial	
D3.2	Design of the ACROSS Data Governance framework for data sovereignty - Final	
D3.3	Implementation of the ACROSS Data Governance framework for data sovereignty - Initial	
D3.4	Implementation of the ACROSS Data Governance framework for data sovereignty - Intermediate	
D3.5	Implementation of the ACROSS Data Governance framework for data sovereignty - Final	
D3.6	Legal requirements	
D3.7	Legal report	
D4.1	Components adaptation for SDG, OOP, eIDAS for National public services - Initial	
D4.2	Components adaptation for SDG, OOP, eIDAS for National public services - Intermediate	
D4.3	Components adaptation for SDG, OOP, eIDAS for National public services - Final	
D4.4	Micro Proxies and services catalogue - Initial	
D4.5	Micro Proxies and services catalogue - Intermediate	
D4.6	Micro Proxies and services catalogue - Final	
D4.7	User support tools - Initial	
D4.8	User support tools - Intermediate	
D4.9	User support tools - Final	
D5.1	System Architecture & Implementation Plan - Initial	
D5.2	System Architecture & Implementation Plan - Final	
D5.3	ACROSS Platform Prototype and applications - Initial	
D5.4	ACROSS Platform Prototype and applications - Intermediate	
D5.5	ACROSS Platform Prototype and applications - Final	
D6.1	Use case scenarios and roadmap	
D6.4	Toolbox for public administration managers, and policymakers - Initial	
D6.5	Toolbox for public administration managers, and policymakers - Final	
D7.1	ACROSS brochure and public website	
D7.2	Communication, Networking Plan and Dissemination Strategy	
D7.3	Dissemination, communication and networking report - Y1	
D7.4	Dissemination, communication and networking report - Y2	
D7.5	Dissemination, communication and networking report - Y3	

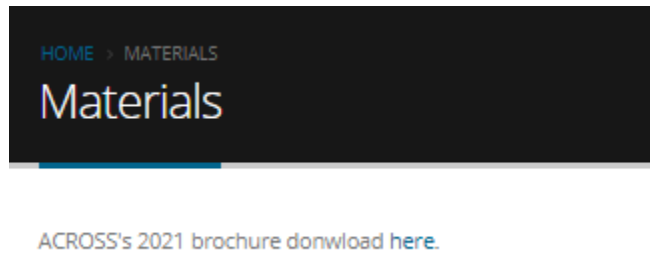
Figure 16: ACROSS “public deliverables” webpage screenshot

### 2.3.7.2 Materials

The “Materials” webpage will include the following elements:

1. ACROSS Brochure: with different version of the brochure.
2. Press Releases: Across partners’ press releases written in different Languages.
3. Newsletter: it will present the different releases of the newsletters.
4. Articles: mention to published articles in journals and papers.

Currently, the brochure of the project is available for downloading.



**Figure 17:ACROSS Materials webpage screenshot**

## 2.4 Additional Features

At the top of every webpage the project’s social media accounts are provided. In addition, a link to the private area is provided.

The footer of the webpage contains a short informative text about the project, recent Twitter updates and direct links to the recent posts. A “Contact Us” section is also included giving contact details of the Project Coordinator as well as direct link to the project’s social media accounts. Finally, it contains the acknowledgement of EU funding and Privacy Statement.



### 3 ACROSS Brochure

The following section presents the ACROSS brochure.

The objective of the project brochure is to give an overview of the project, its objectives, results, and expected impact (benefit and use cases), with the aim to raise the awareness around and visibility of the project and to be distributed at key events and conferences by the project partners. (objective, key results, benefits and use cases).

The following screenshot presents the first page of the Brochure.



Figure 18: ACROSS brochure first page



The second page presents the key results of the project along with an overview of the approach.



## KEY RESULTS

*KR1: A User journey methodology, approach and supporting tool*

*KR2: Connectors and data harmonization tools*

*KR3: Multi-lingual Virtual Assistant providing speech and textual chat interfaces*

*KR4: ACROSS Platform, which includes the technical integration of the ICT-related components into an innovative platform for cross-border seamless public service delivery*

*KR5: Mobile and web application for one-stop-shop service delivery to facilitate citizen cross-border mobility*

*KR6: ACROSS Ecosystem*

*KR7 - Data governance framework*

*KR8 - Co-creation / co-design / co-delivery sessions involving the key stakeholders to actively participate in the design, development and evaluation (of the usability) of public services*

*KR9 - Impact analysis and lessons learned*

*KR10 - ACROSS Use cases implementation*

*KR11 - Business plan*

## APPROACH



Figure 19: ACROSS brochure second page



The third page presents an overview of the benefits and the use cases of the project.



## BENEFITS

- **User journey:** "User Journey" approach for the definition of (digital) public services improves the usability and understandability of the different steps that a citizen or other relevant stakeholders must execute
- **Connectors:** Due to the data harmonization tools that allow to "translate" the digital public services in the legacy format EIF, the interoperability at cross-border in the different dimensions is achieved
- **Virtual Assistant:** When making a transaction in the digital public service that guides a citizen in the different steps can solve potential problems or questions that the citizen may face.
- **ACROSS platform:** Demonstrate the potentiality of an integrated ICT platform that is prepared to interoperate with the SDG implementation, as well as compliant with the EIF vocabularies.
- **Mobile and web app:** Allows the users to carry out multiple transactions in several countries, without having to enter into the multiple websites of the public services institutions relevant to said service.
- **ACROSS ecosystem:** Demonstrate the potential of the ACROSS ecosystem and the resulting web and mobile applications for the implementation of an interoperable, user-centric cross-border digital public service, compliant with the European regulations and recommendations, following a User Journey approach.
- **Data Governance framework:** Gives the control back to the citizens on how their personal data is used, by whom and for what purpose. Using easy to understand metrics and visualizations, citizens can easily adapt each data type (e.g. documents, forms, and so on) to their specific privacy preferences, while better understanding the value of their data and the privacy/utility trade-off they are entering.
- **Co-sessions:** Show the relevant stakeholders that participating in co-creation, co-design, co-delivery sessions has an impact on the definition of the user journey and the implementation of a digital public service.
- **Impact analysis:** Present the relevant stakeholders the lessons learned, benefits, risks and potential of the use of transformative approaches and solutions for the delivery of the cross-border mobility service. Show the impact that data governance has on the delivery of cross-border services.

## USE CASES

User Journey "moving - studying and working abroad".



Figure 20: ACROSS brochure third page



The last page gives information about the Consortium and details about the Coordinator.

**CONSORTIUM**

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Figure 21: ACROSS brochure fourth page



## 4 Conclusions

This deliverable, D7.1 ACROSS brochure and Public Website is part of the WP7 Dissemination, communication and exploitation and provides information regarding the design and implementation of the Project's Website and the brochure.

The ACROSS website and brochure were made publicly available since the early stages of the project and are important dissemination channels for the project results and spreading the ACROSS knowledge to wide audiences. Both the ACROSS website and brochure will be maintained and updated on a regular basis throughout the project's duration.





## 5 References

- [1] ACROSS Consortium, "Description of Action - Annex 1 - GA 959157," 2020.