

D3.7. ANALYTICS ON THE SUBMITTED PROPOSALS

OC1

31/07/2020



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Call: H2020-ICT-2018-2020

Topic: ICT-24-2018-2019

Type of action: RIA

D3.7 ANALYTICS ON THE SUBMITTED PROPOSALS

Open Call 1

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Version	Date	Description of change	List of contributor(s)
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DEM: Demonstrator, pilot, prototype, plan designs

DEC: Websites, patents filing, press & media actions, videos, etc.

OTHER: Software, technical diagram, etc.

TABLE OF CONTENTS

1	INTRODUCTION.....	4
2	OPEN CALL RESULTS	5

1 INTRODUCTION

This document is developed as part of the DAPSI project and it represents “Deliverable 3.7: Analytics on the submitted proposals”.

This deliverable provides a summary of the results of the first DAPSI Open Call, including relevant statistics and findings.

This deliverable does not provide any important information towards potential applicants of the upcoming DAPSI Open Calls, in the sense that the analytics of each Open Call do not influence the evaluation of the other Open Calls.

This deliverable does not provide the individual results of the evaluation of the Open Call. Each applicant has been informed of the results of their proposal.

2 OPEN CALL RESULTS

NUMBER OF APPLICATIONS

The first DAPSI Open Call was open between 20th February and 22nd April 2020 on <https://www.f6s.com/ngidapsi/apply>.

There were **311 expressions of interest** and **182 finalised** proposals submitted to the first DAPSI Open Call (see Figure 1). This document analyses the 182 submitted (finalised) proposals, which represents **58.52%** of the applications started.

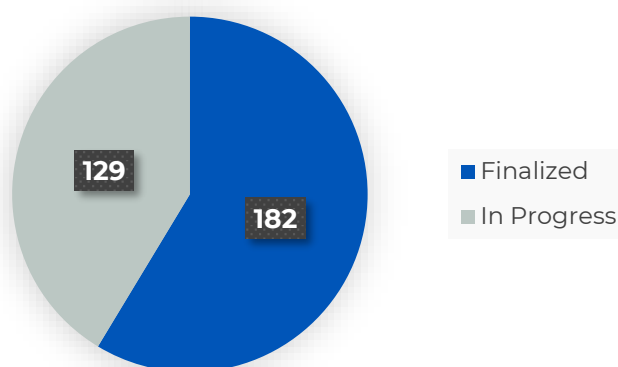


FIGURE 1. OPEN CALL RESULTS: FINALIZED OR IN PROGRESS

PROFILE OF APPLICANT

Applicants were asked whether they were applying as a group of individual(s) and organization(s), as a team, as a consortium, as a natural person or as a legal entity. Out of the 182 proposals, 71% (130 applications) were submitted by single legal entities, 10% (19 applications) by a group of individuals (teams), another 10% (18 applicants) by a group of organizations (consortiums), 6% (10 proposals) by groups of individual(s) and organization(s), and finally, 3% (5 applications) by single individuals (natural persons).

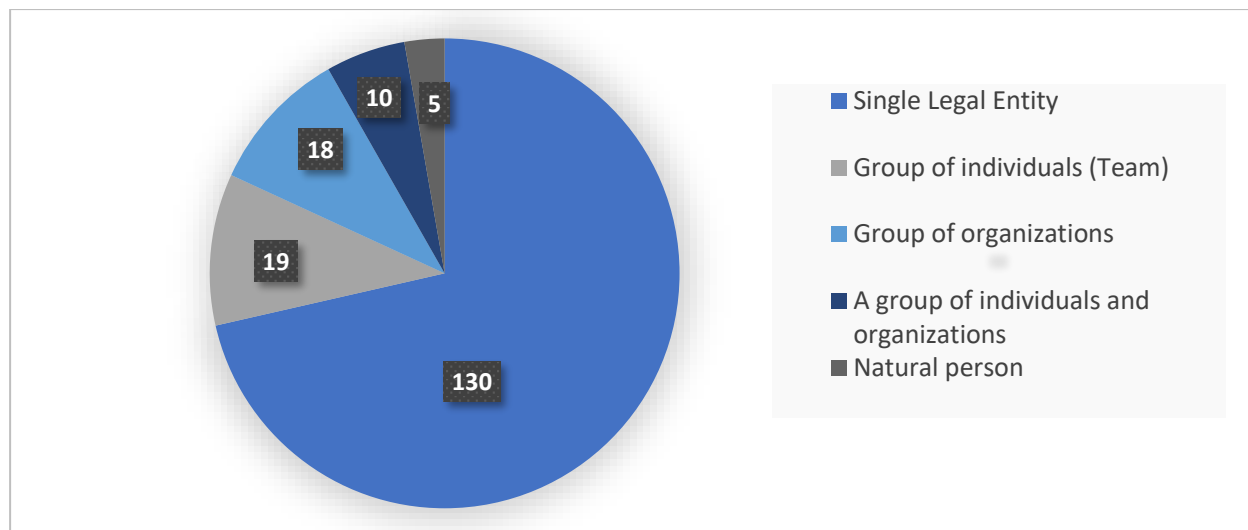


FIGURE 2: PROFILE OF APPLICANT

COUNTRY

The first Open Call received proposals from 33 countries. It is possible to see a predominance of French (39), German (24), Romanian (23), Spanish (18) and British (15) applications, followed by applications from Portugal, Netherlands, Greece, Finland, Belgium or Italy among others. A large number of countries were covered thanks to the communication and dissemination efforts in getting participants from all the eligible countries.

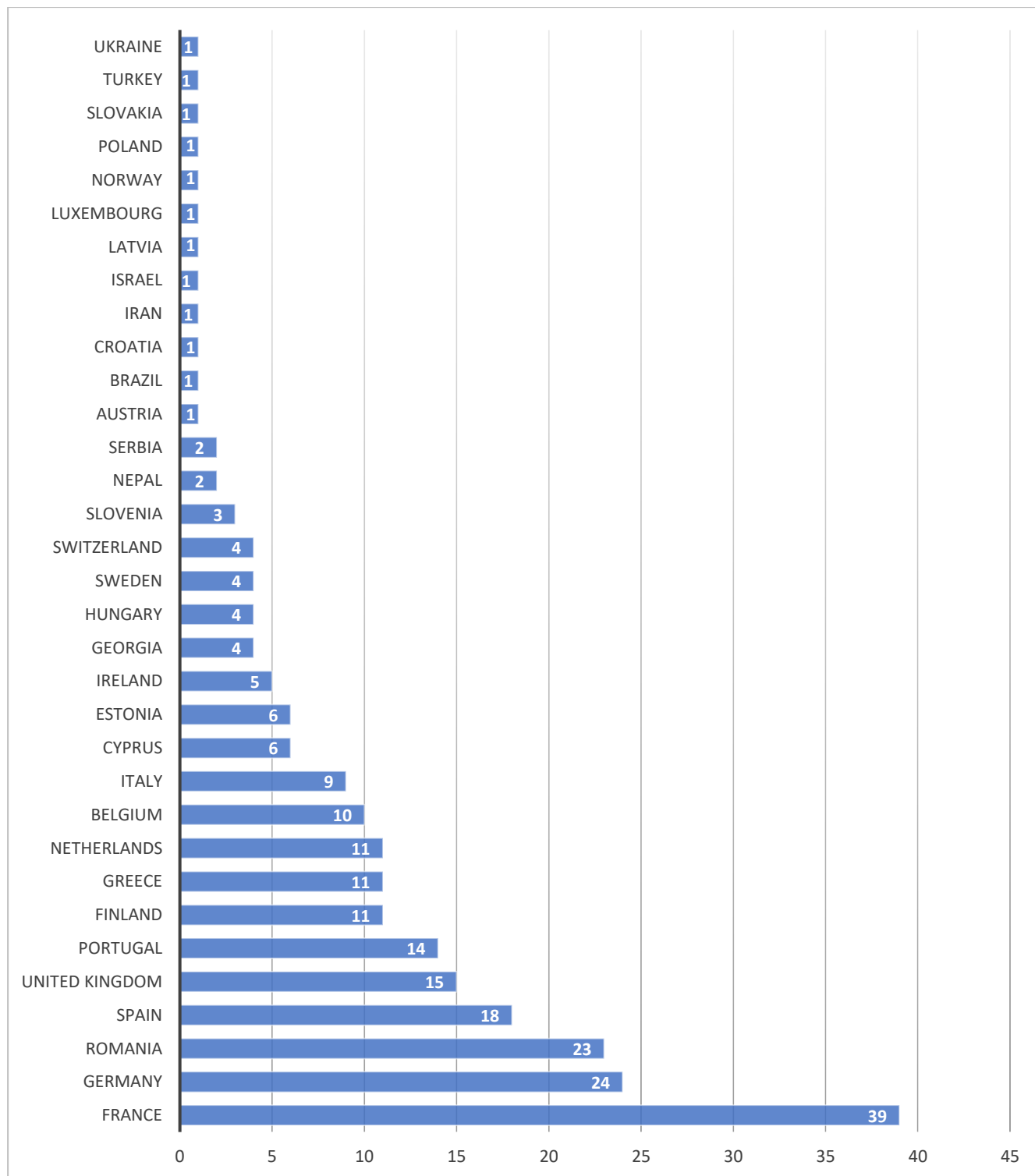


FIGURE 3: COUNTRY OF APPLICANTS

DAPSI CHALLENGE SELECTED

In this first Open Call, DAPSI allowed for applications within 3 established challenges. Applicants were able to select between Data Compatibility & Interoperability, Data transparency, Security & Privacy and Other.

The distribution of applications received among the different challenges can be seen in the figure below, which shows Data Compatibility & Interoperability as the challenge chosen by the majority of applicants (46%), followed by Security & Privacy (28%), Data Transparency (22%) and finally Other (4%).

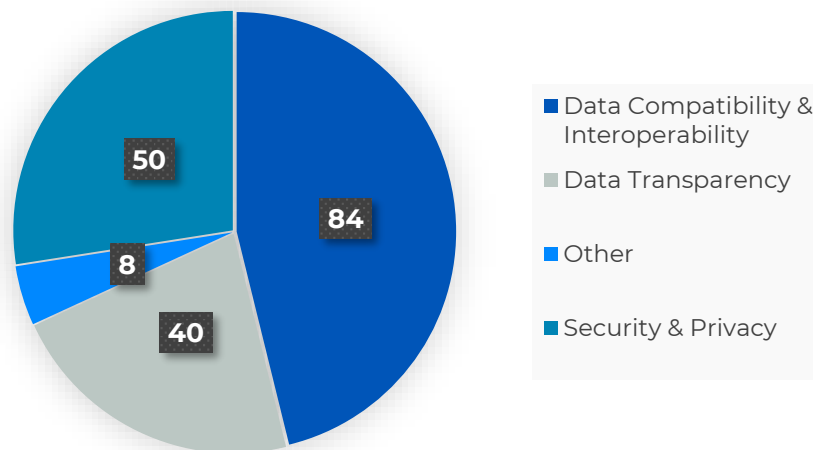


FIGURE 4. SELECTION OF DAPSI CHALLENGES

SUBMISSIONS EVOLUTION

The graph below demonstrates the first Open Call submissions curve along time, in which approximately 46% of the submissions were made in the last submission day. And the 83.5% of the submissions were made the 3 days preceding the closing date. No submission took place on the first 14 days of the Open Call.

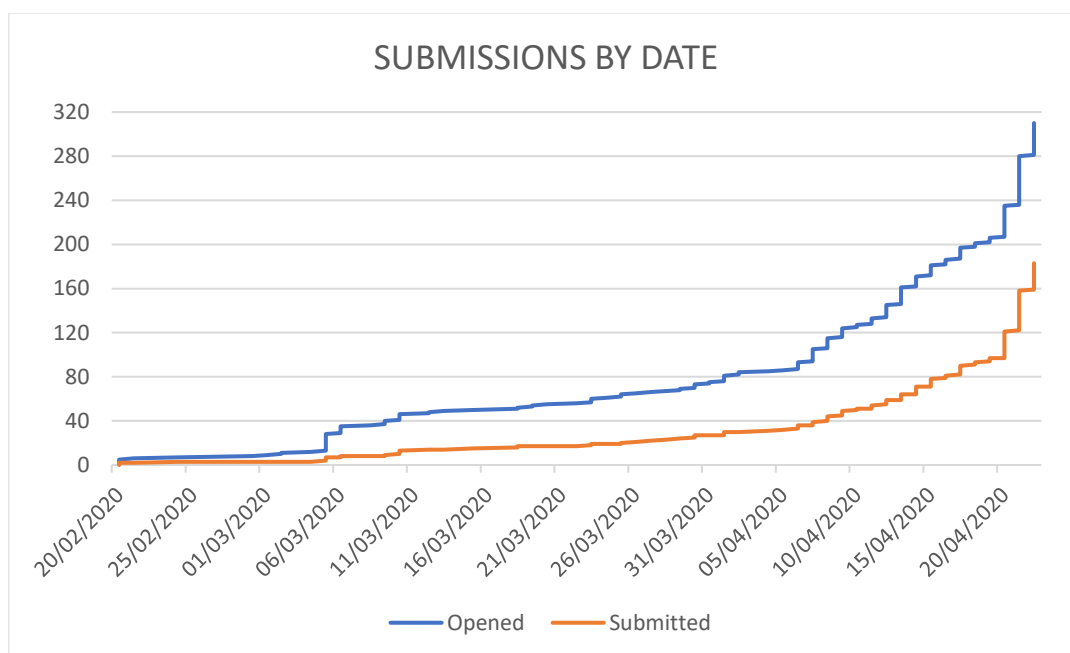


FIGURE 5: SUBMISSION BY DATE. OPENED V.S SUBMITTED

PROPOSALS SELECTED

After the evaluation process, 11 proposals have been selected from the 182 submitted (6%).

Open call 1		
Total number of projects awarded	11	
Total number of Third Parties	17	
Type of TP's organisation		
Natural person	2	12%
SMEs	11	64%
Research organisation	1	6%
Higher Education (e.g. university)	1	6%
Other non-for-profit (NGO, foundation, association...)	2	12%
Awardee (TP) per country		
Austria	1	6%
Germany	2	11%
Spain	2	12%
France	4	23%

Sweden	1	6%
Belgium	2	12%
Finland	1	6%
Slovenia	2	12%
Switzerland	1	6%
Serbia	1	6%

BUDGET ALLOCATED PER COUNTRY

Regarding the funding that the programme is going to provide to the selected third parties, is worth mentioning the balanced distribution among some countries. The main figures from the call are represented in the following figure:

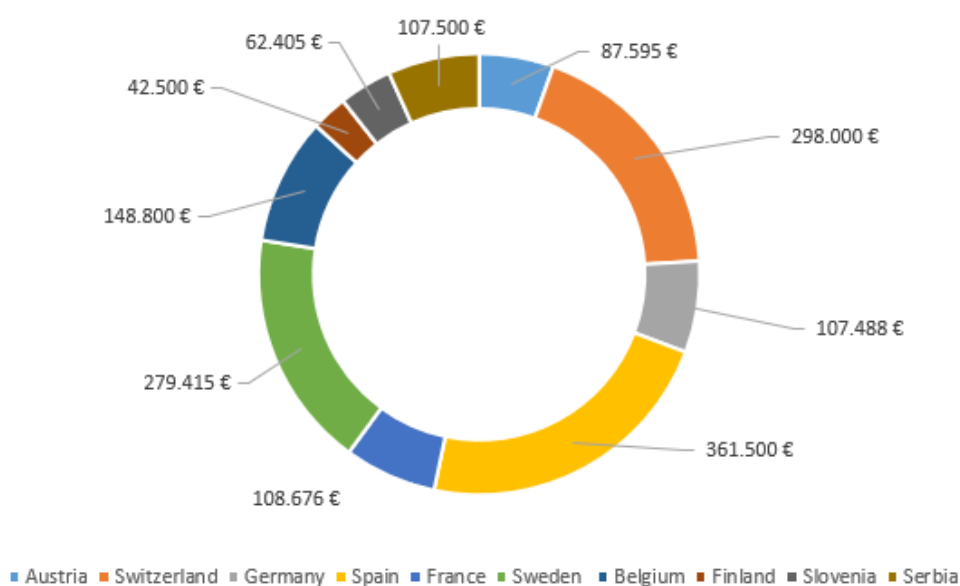


FIGURE 6: BUDGET ALLOCATED PER COUNTRY

D3.7. ANALYTICS ON THE SUBMITTED PROPOSALS

OC2

30/04/2021



Grant Agreement No.: 871498

Call: H2020-ICT-2018-2020

Topic: ICT-24-2018-2019

Type of action: RIA

D3.7 ANALYTICS ON THE SUBMITTED PROPOSALS

Open Call 2

Revision: v.1.2

WORK PACKAGE	WP3
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DUE DATE	30/04/2021
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AUTHORS	Natalia García-Barberena (ZABALA)
REVIEWERS	Miguel Gonçalves (F6S)

Document Revision History

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1.0	19/04/2021	First draft	ZABALA
1.1	19/04/2021	First draft reviewed by F6S	F6S
1.2	20/04/2021	Final document	ZABALA

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TABLE OF CONTENTS

1	INTRODUCTION.....	4
2	OPEN CALL RESULTS	5

1 INTRODUCTION

This document is developed as part of the DAPSI project and it represents “Deliverable 3.7: Analytics on the submitted proposals” for the second call of the programme.

This deliverable provides a summary of the results of the second DAPSI Open Call, including relevant statistics and findings.

This deliverable does not provide any important information towards potential applicants of the upcoming DAPSI Open Call, in the sense that the analytics of each Open Call do not influence the evaluation of the other Open Calls.

This deliverable does not provide the individual results of the evaluation of the Open Call. Each applicant has been informed of the results of their proposal.

2 OPEN CALL RESULTS

NUMBER OF APPLICATIONS

The second DAPSI Open Call was open between the 20th of November 2020 and the 21st of January 2021 on <https://www.f6s.com/dapsiopencall2/apply>.

There were **268 expressions of interest** and **176 finalised** proposals submitted to the second DAPSI Open Call (see Figure 1). This document analyses the 176 submitted (finalised) proposals, which represents **66%** of the applications started.

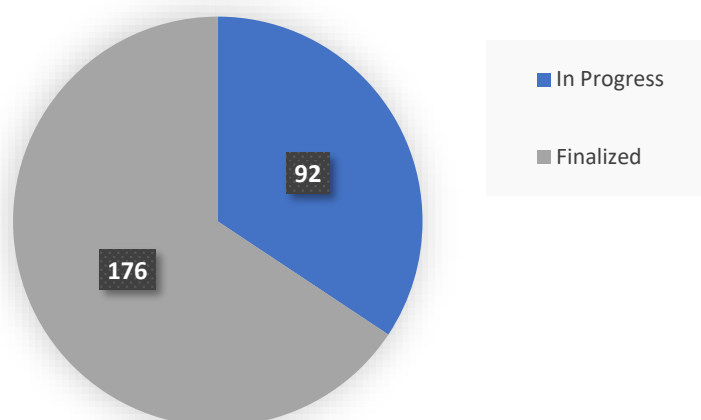


FIGURE 1. OPEN CALL RESULTS: FINALIZED OR IN PROGRESS

PROFILE OF APPLICANT

Applicants were asked whether they were applying as a group of individual(s) and organization(s), as a team, as a consortium, as a natural person or as a legal entity. Out of the 176 proposals, 70% (123 applications) were submitted by single legal entities, 3% (6 applications) by groups of individuals (teams), another 19% (33 applicants) by groups of organizations (consortia), 5% (8 proposals) by groups of individual(s) and organization(s), and finally, 3% (6 applications) by single individuals (natural persons).

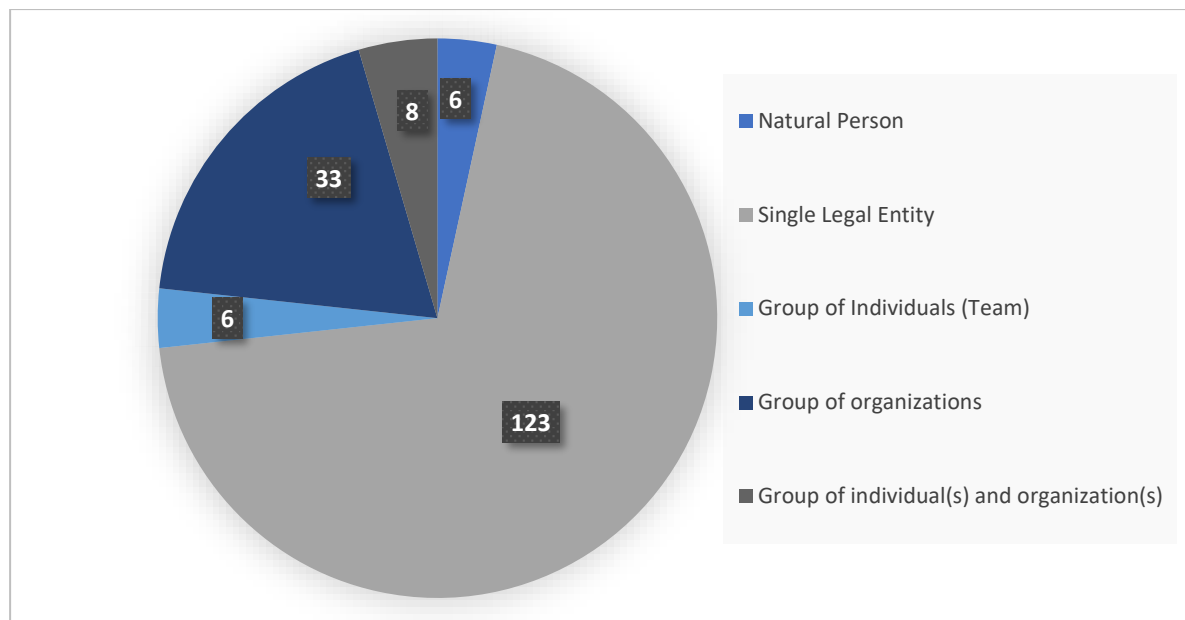


FIGURE 2: PROFILE OF APPLICANT

COUNTRY

The second Open Call received proposals from 39 countries. It is possible to see a predominance of German (39), French (30), British (21), Romanian (16), Italian (15) and Spanish (13) applications, followed by applications from Portugal, Netherlands, Greece, Finland, Switzerland, Estonia or Slovenia among others. A large number of countries were covered thanks to the communication and dissemination efforts in getting participants from all the eligible countries.

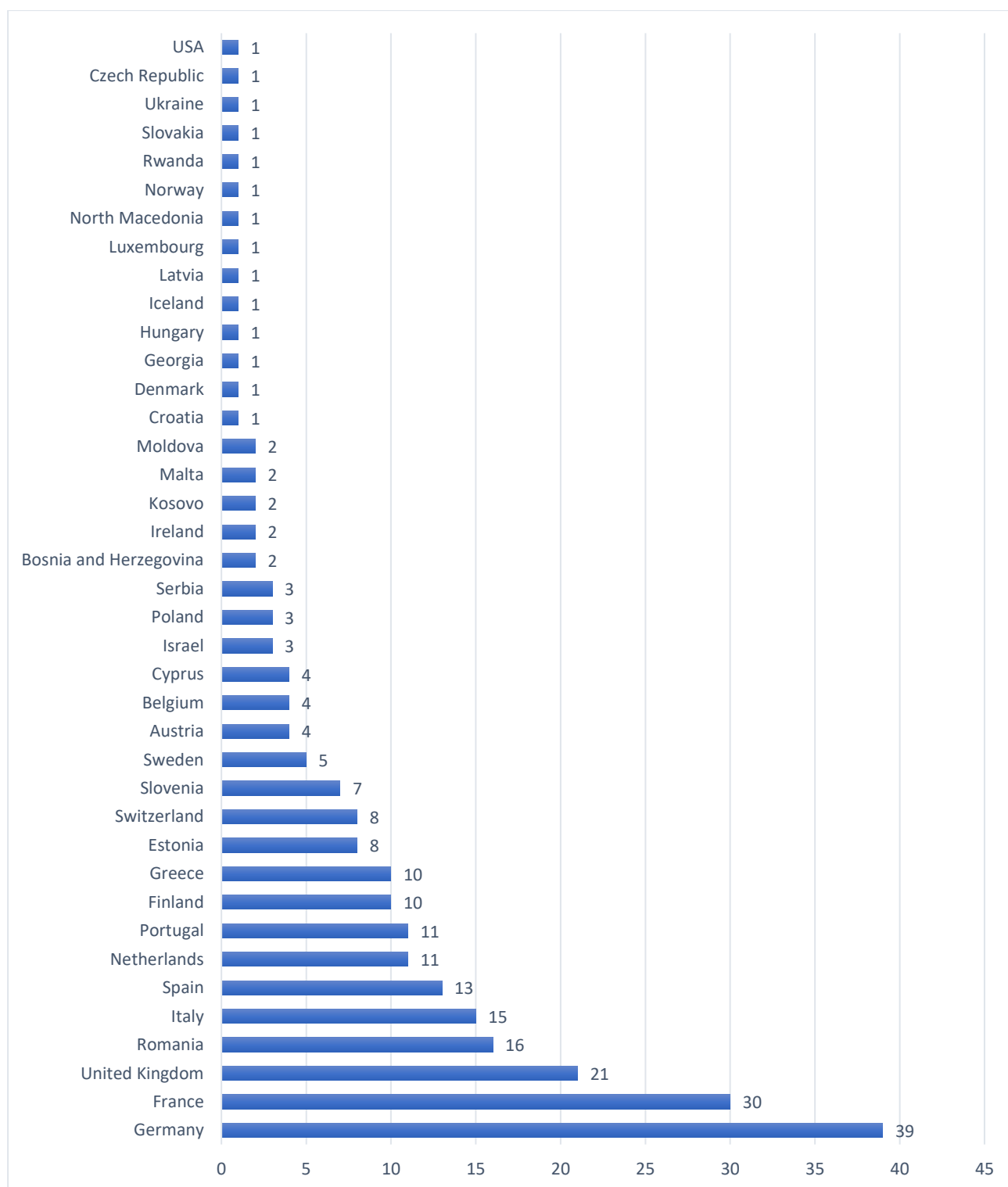


FIGURE 3: COUNTRY OF APPLICANTS

DAPSI CHALLENGES SELECTED

In this second Open Call, DAPSI allowed for applications within 4 established challenges. Applicants were able to select between Data Compatibility & Interoperability, Security & Privacy, Service Portability and Other, with the possibility of multiple selection for the same application.

The distribution of applications received among the different challenges can be seen in the figure below, which shows Data Compatibility & Interoperability as the challenge chosen by most of the applicants (69%), followed by Security & Privacy (57%), Service Portability (55%) and finally Other (10%).

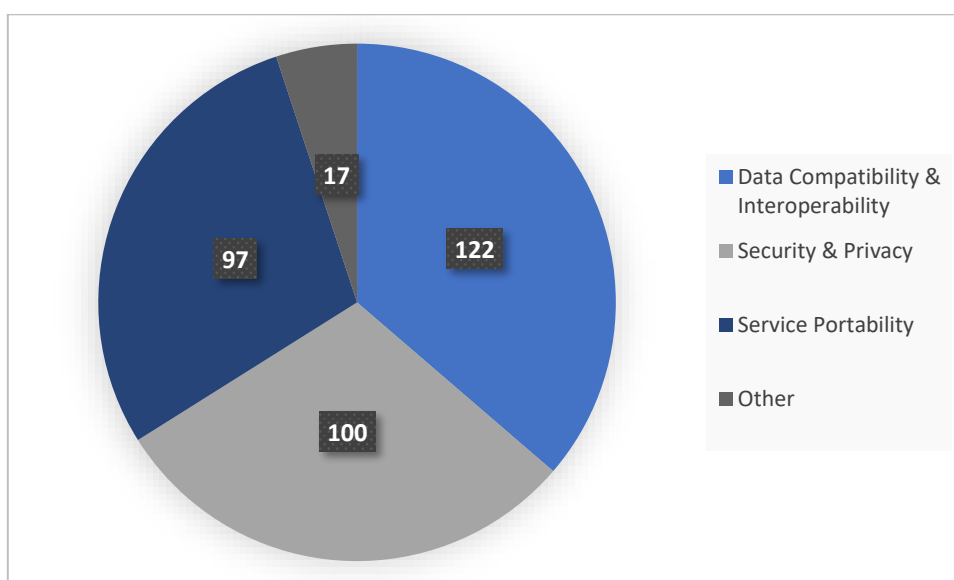


FIGURE 4. SELECTION OF DAPSI CHALLENGES

PROPOSALS SELECTED

After the evaluation process, 15 proposals have been selected from the 176 submitted (8,5 %).

Open call 2	
Total number of projects awarded	15
Total number of Third Parties	23
Type of TP's organisation	

Natural person	7	30%
SMEs	14	61%
Other non-for-profit (NGO, foundation, association...)	2	9%
Awardee (TP) per country		
Croatia	1	4%
Estonia	1	4%
Finland	1	4%
France	5	22%
Germany	5	22%
Italy	3	13%
Malta	1	4%
The Netherlands	3	13%
Sweden	1	4%
United Kingdom	2	10%

BUDGET ALLOCATED PER COUNTRY

Regarding the funding that the programme is going to provide to the selected third parties, is worth mentioning the balanced distribution among some countries. The main figures from the call are represented in the following figure:

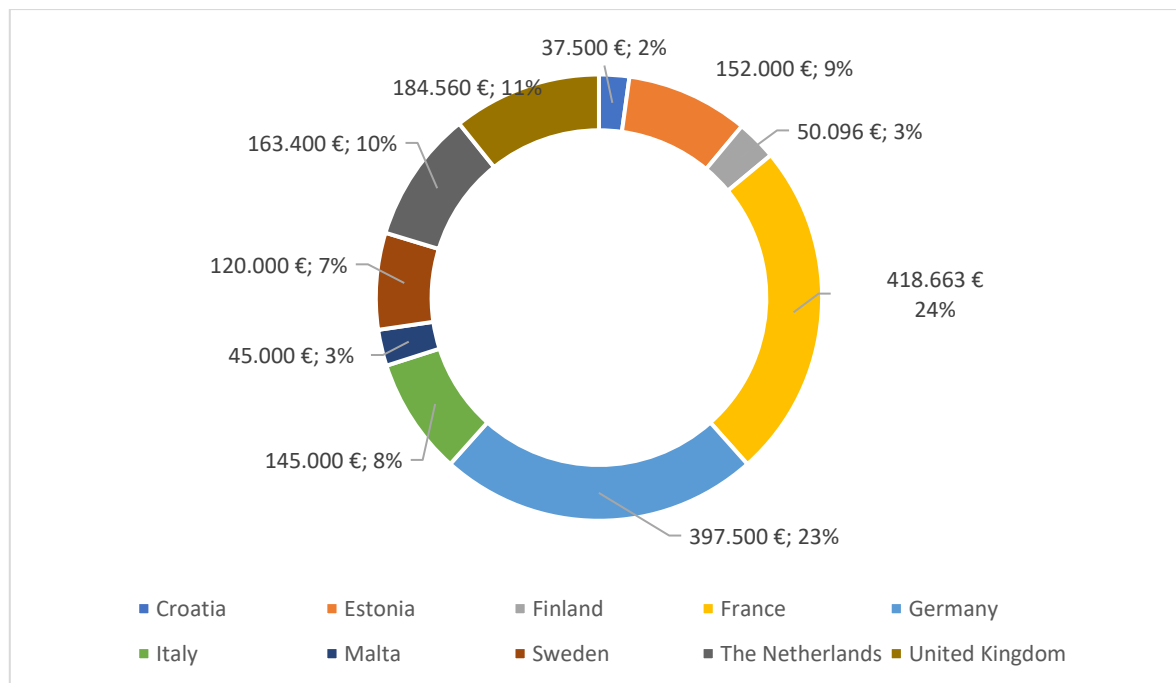


FIGURE 5: BUDGET ALLOCATED PER COUNTRY