

STARLIGHT

Sustainable Autonomy and Resilience for
LEAs using AI against High Priority Threats

D11.1 Visibility Design Guide and Materials

Lead Beneficiary: CENTRIC

Dissemination Level: PUBLIC

Date: 31/03/2022

GA Number: 101021797



This project has received funding from the European Union's Horizon 2020
Research and Innovation Programme under Grant Agreement No. 101021797



Project Information

Grant Agreement Number	101021797
Acronym	STARLIGHT
Name	Sustainable autonomy and resilience for LEAs using AI against high priority threats
Topic	SU-AI02-2020: Secure and resilient Artificial Intelligence technologies, tools and solutions in support of Law Enforcement and citizen protection, cybersecurity operations and prevention and protection against adversarial Artificial Intelligence
Funding Scheme	Innovation Action
Start Date	01/10/2021
Duration	48 Months
Coordinator	CEA

Document Information

Work Package	WP11: Fostering the adoption of AI in support of the EU LEAs
Deliverable	D11.1 Visibility Design Guide and Materials
Date	31/03/2022
Type	REPORT
Dissemination Level	PUBLIC
Lead Beneficiary	CENTRIC
Main Author(s)	Helen Gibson (CENTRIC), Babak Akhgar (CENTRIC)
Contributors	Name (Organisation); Name (Organisation);
Document Reviewers	Dorleta García Melero (VICOM); Youssef Bouali (ENG)
Security Reviewer	N/A
Ethics Reviewer	N/A

Revision History

Version	Date	Author	Comments
0.1	28/02/2022	Helen Gibson (CENTRIC)	TOC and Initial Content
0.2	10/02/2022	Helen Gibson	Version for Review
0.3	27/03/2022	Helen Gibson	Update to review from VICOM
0.4	29/03/2022	Helen Gibson	Update to review from ENG
Final	20/12/2021	CEA (PCO)	Finalisation

Disclaimer

The contents of this deliverable are the sole responsibility of the author(s) and do not necessarily reflect the opinion of the European Union.

Copyright

This deliverable contains original unpublished work except where clearly indicated otherwise. Acknowledgement of previously published material and of the work of others has been made through appropriate citation, quotation or both. Reproduction is authorised provided the source is acknowledged.

Abbreviations

AI	Artificial Intelligence
EUCI	European Union Classified Information

List of Figures

Figure 1: STARLIGHT standalone logo.....	11
Figure 2: STARLIGHT logo with strapline.....	11
Figure 3: STARLIGHT logo for dark background.....	11
Figure 6: STARLIGHT greyscale logo with tagline	12
Figure 4: STARLIGHT logo with tagline for dark background	12
Figure 5: STARLIGHT greyscale logo.....	12
Figure 7: Icons from left to right – Understand, Exploit, Protect, Combat, Boost	14
Figure 8: Representative icons for STARLIGHT use cases	14
Figure 9: Example stock images from Microsoft's creative content repository.....	14
Figure 10: Example images from Pixabay and Unsplash with attribution.....	15
Figure 11: STARLIGHT border elements	15
Figure 12: Star bullet.....	15
Figure 13: Map of STARLIGHT partner country representation	16
Figure 14: Front matter of deliverable template (for non-EUCI)	17
Figure 15: STARLIGHT minutes template	17
Figure 16: STARLIGHT base slides (light)	18
Figure 17: STARLIGHT base slides (dark)	18
Figure 18: STARLIGHT standard presentation	19
Figure 19: STARLIGHT A4 leaflet.....	20
Figure 20: STARLIGHT poster (A1 size).....	21
Figure 21: STARLIGHT document wallet design.....	22
Figure 22: Roll-up Banner (2000mm x 800mm).....	23
Figure 23: STARLIGHT Twitter page.....	25
Figure 24: Example post mock-ups for social media	26
Figure 25: STARLIGHT homepage (top).....	27
Figure 26: STARLIGHT homepage (bottom)	28
Figure 27: Website analytics for starlight-h2020.eu.....	29

List of Tables

No table of figures entries found.

Table of Contents

Executive Summary	8
1 Introduction	9
1.1 Deliverable structure.....	9
1.2 Key information for STARLIGHT	9
2 STARLIGHT Visual Identity.....	11
2.1 Logo and colours	11
2.2 Design elements	13
2.2.1 Icons.....	13
2.2.2 Imagery.....	14
2.2.3 Other design elements.....	15
2.3 Funding acknowledgement.....	16
3 Templates	16
3.1 Document templates.....	16
3.1.1 Deliverable template	16
3.1.2 Minutes template.....	17
3.2 Presentation templates.....	18
3.2.1 PowerPoint template	18
3.2.2 Standard STARLIGHT presentation	19
4 Print media	20
4.1 Leaflet.....	20
4.2 Poster.....	20
4.3 Document wallet.....	22
4.4 Rollup banner	22
5 Online and digital media	24
5.1 Social accounts	24
5.1.1 LinkedIn.....	24
5.1.2 Twitter.....	24
5.1.3 Template posts and images for social media.....	25
5.2 Website	26
6 Conclusions.....	30
Appendix: Partner List	31

Executive Summary

As flagship Horizon 2020 project in the security domain, it is important for STARLIGHT to have a strong and recognisable visual identity that provides a consistent look-and-feel for all promotional communication and dissemination activities. There are two core pillars to the STARLIGHT: artificial intelligence (AI) and internal security. Therefore, these two notions are at the centre of all of STARLIGHT's visual material.

This deliverable sets out the STARLIGHT visual identity that will form the basis of all digital and physical material for the duration of the project. The visual design materials encompass the logo, colour palette and key design elements. Building on these are the document and presentation templates for use by all partners.

STARLIGHT will also utilise a range of promotional material. In terms of printed media: a leaflet, poster, rollup banner and document wallet have all been designed to be shared at conferences and events. For online media, a website (<https://starlight-h2020.eu>) and social channels (Twitter and LinkedIn) have been set up to support the communication activities of the project.

As the project continues further materials will be developed as needed to reflect the updates and outcomes of the project. These will be reported in D11.2, D11.3 and D11.4.

1 Introduction

As a strategic project in the EU security domain, STARLIGHT must have a consistent and recognisable visual identity that can be used for the duration of the project and beyond. The goal for this deliverable is to set out and describe the overall visual identity for STARLIGHT and provide the partners with materials that can be used for communication and dissemination activities. While the first version of the materials is presented in this deliverable, updating and providing new material will be a continual activity throughout the project to ensure that it is not only the aims and objectives that are presented but that as the project progresses the results, outcomes and successes are also made available in an accessible format for the wider stakeholders of the project.

1.1 Deliverable structure

This deliverable sets out the following information:

Section 2 presents the STARLIGHT visual identity encompassing the logo, colour palette and design elements.

Section 3 presents the base and presentation templates as well as the standardised project presentation that can be used by all partners to present the project.

Section 4 introduces the printed media for initial use in the project including the document wallet, rollup banner and leaflet.

Section 5 covers the online material starting with the social media channels and the website.

Finally, **Section 6** concludes the deliverable and sets out the next steps towards the development of the communication and dissemination plan to be prepared at M12.

1.2 Key information for STARLIGHT

To form the basis of most communication and dissemination activities is to ensure that all partners have a good awareness of the key information about the STARLIGHT project that can be easily incorporated into any project presentations or information shared by the partners.

Acronym: STARLIGHT

Full name: Sustainable Autonomy and Resilience for LEAs using AI against High priority Threats

Grant Agreement Number: 101021797

Coordinator: Commissariat à l'Energie Atomique et aux Energies Alternatives [French Alternative Energies and Atomic Energy Commission] (CEA)

Partner Information: 52 Partners (see appendix for list)

LEA Partners: 15 LEAs → (from the following countries/regions) Austria, Belgium, Germany, Basque Region, Greece, France, Portugal, Spain, Italy, Finland, Czech Republic, Sweden, Estonia, Netherlands and Brussels.

D11.1 Visibility Design Guide and Materials

Public Bodies (security-focused): 5 → Europol; Centre for Security Studies, Greece (KEMEA); National Institute of Criminalistics and Criminology, Belgium (NICC), Netherlands Forensic Institute (NFI); Central Office for Information Technology in the Security Sector (ZiTIS)

Funding amount: € 18,835,263.75 (total); € 17,000,000 (EU contribution)

Call Information: SU-AI02-2020 - Secure and resilient Artificial Intelligence technologies, tools and solutions in support of Law Enforcement and citizen protection, cybersecurity operations and prevention and protection against adversarial Artificial Intelligence

Funding Scheme: Innovation Action

Cordis: <https://cordis.europa.eu/project/id/101021797>

Website: <https://starlight-h2020.eu>

2 STARLIGHT Visual Identity

The STARLIGHT visual identity will form the basis of all other design materials within the project. A strong visual identity is essential for developing a clear and consistent branding for the project. The following sections set out the logo, colour palette and design elements that provide a foundation for the rest of the materials discussed in this deliverable.

2.1 Logo and colours

At the heart of the STARLIGHT identity is the logo. The logo is designed to emphasise the role of artificial intelligence within the project by drawing attention to the 'A' and the 'I' within STARLIGHT as well as linking to the visual metaphor of a shooting star. The goal was to provide a clean and recognisable design that can be used effectively on both light and dark backgrounds. The logo has both a standalone format and in a version that provides the full tagline.



Figure 1: STARLIGHT standalone logo



Sustainable Autonomy and Resilience for
LEAs using AI against High Priority Threats

Figure 2: STARLIGHT logo with strapline



Figure 3: STARLIGHT logo for dark background



Figure 5: STARLIGHT logo with tagline for dark background

STARLIGHT

Figure 6: STARLIGHT greyscale logo

STARLIGHT

Sustainable Autonomy and Resilience for
LEAs using AI against High Priority Threats

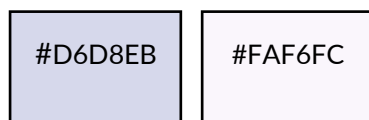
Figure 4: STARLIGHT greyscale logo with tagline

All logos are available in vector and PNG format at a range of resolutions.

The primary colour palette is composed of two colours (those which appear in the STARLIGHT logo) with four secondary colours:



Additionally, two light colour elements are provided for use with dark backgrounds



There are two main fonts used across STARLIGHT materials: the Space Mono¹ font family used for titles and headings, the Lato² font family used for body text. Both fonts are available for use under the Open Font Licence.³

¹ <https://fonts.google.com/specimen/Space+Mono>

² <https://fonts.google.com/specimen/Lato>

³ https://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&id=OFL

Space Mono

- Lowercase: `abcdefghijklmnopqrstuvwxyz`
- Uppercase: `ABCDEFGHIJKLMNOPQRSTUVWXYZ`
- Bold: **`abcdefghijklmnopqrstuvwxyz`**
- Italic: *`abcdefghijklmnopqrstuvwxyz`*

Lato

- Lowercase: `abcdefghijklmnopqrstuvwxyz`
- Uppercase: `ABCDEFGHIJKLMNOPQRSTUVWXYZ`
- Bold: **`abcdefghijklmnopqrstuvwxyz`**
- Italic: *`abcdefghijklmnopqrstuvwxyz`*

2.2 Design elements

To support the creation of the first set of communication materials a range of design elements has also been developed to represent key aspects of the project. This includes a set of icons aligned to the STARLIGHT vision, the document/presentation border elements and representative imagery that can be used in presentations, social media and other communication mediums.

2.2.1 Icons

Icons provide a shortcut to representing a particular idea or concept. Icons have been developed to represent the five key elements of the STARLIGHT vision:

- UNDERSTAND
- EXPLOIT
- PROTECT
- COMBAT
- BOOST



Figure 7: Icons from left to right – Understand, Exploit, Protect, Combat, Boost

Similarly, six icons have been created to represent the initial six proposed high-level use cases within the project. Further domain specific icons will be developed in line with the evolution of the project's activities. The indicative use cases are: counter-terrorism, serious and organised crime; child sexual exploitation; cybersecurity; border security; and the protection of public spaces.



Figure 8: Representative icons for STARLIGHT use cases

2.2.2 Imagery

A strong set of imagery to represent the project's vision and activities is also helpful for producing various communication materials. It is important when using imagery that the appropriate credit is given based on the licence of the image. Stock imagery can be sourced from a number of collections. Below we identify some key images and sources that are representative of the STARLIGHT project.

Subscribers to Microsoft's Office365 now have a repository of stock images, videos and icons that can be utilised in presentations and documents. Example of relevant images available are below:



Figure 9: Example stock images from Microsoft's creative content repository

For other royalty free imagery sites such as Pixabay⁴, Pexels⁵ and Unsplash⁶ all provide free stock imagery that can be used with attribution to the site and the creator. CENTRIC also has a licence to purchase imagery from Shutterstock that will be acquired as necessary when requirements for specific imagery occurs.

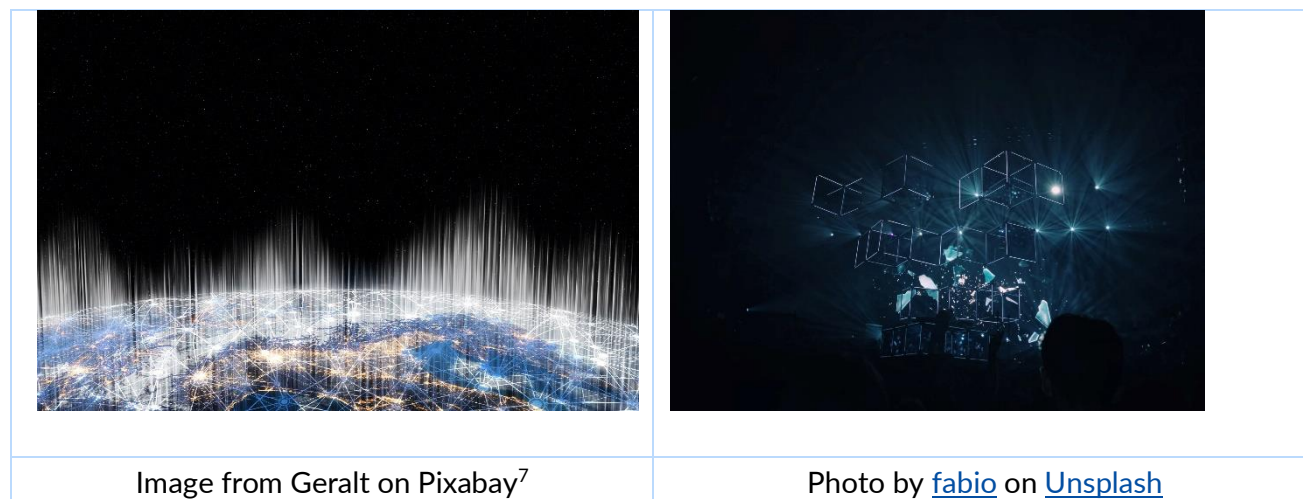


Figure 10: Example images from Pixabay and Unsplash with attribution

2.2.3 Other design elements

As incorporated in the footer of this document and the standard STARLIGHT presentation (see Sections 3.1 and Section 3.2 respectively) the below image provides a frame for the bottom of the page.



Figure 11: STARLIGHT border elements

In keeping with the STARLIGHT theme, a small 'star' icon is also provided which can be used as a bullet point or as a separator.



Figure 12: Star bullet

⁴ <https://pixabay.com/>

⁵ <https://www.pexels.com/>

⁶ <https://unsplash.com/>

⁷ <https://pixabay.com/illustrations/network-earth-blockchain-globe-4894813/>

Given the large size of the consortium, an overview map showing the geographic distribution of the partners has also been prepared.

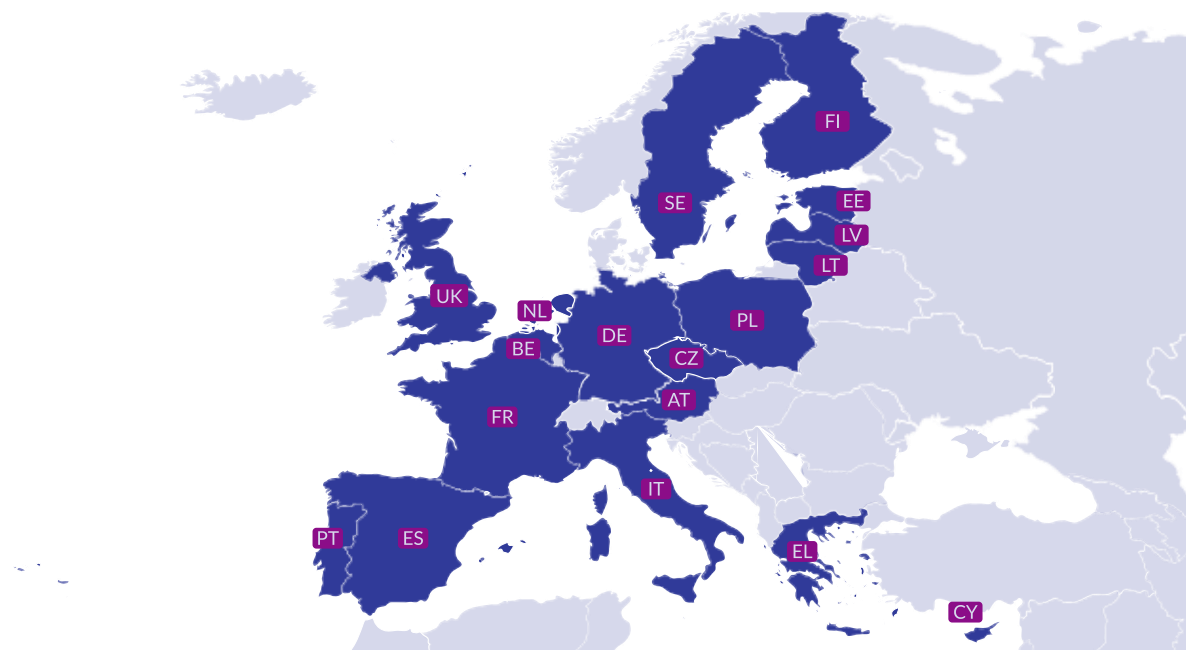


Figure 13: Map of STARLIGHT partner country representation

2.3 Funding acknowledgement

In line with the European Commission's guidance on acknowledgement of the receipt of EU funding all communication and dissemination activity should include the following statement along with the EU emblem.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 101021797

3 Templates

3.1 Document templates

Document templates have been created for deliverables and minutes as well as a base document template that can be used to create any kind of Word document in the STARLIGHT look-and-feel.

3.1.1 Deliverable template

Two versions of the deliverable templates have been prepared: a version for deliverables with either public or confidential dissemination levels, and a version for EU restricted deliverables that complies with all necessary security guidelines.

STARLIGHT

Sustainable Autonomy and Resilience for LEAs using AI against High Priority Threats

DX.X Deliverable Title

Lead Beneficiary: [Partner Name]

Dissemination Level: PUBLIC/CONFIDENTIAL/RESTRICTED UE

Date: DD/MM/YYYY

GA Number: 101021797



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No. 101021797

STARLIGHT

Page 2 of 11

Project Information

Grant Agreement Number	101021797
Acronym	STARLIGHT
Name	Sustainable autonomy and resilience for LEAs using AI against high priority threats
Topic	SU-AI02-2020: Secure and resilient Artificial Intelligence technologies, tools and solutions in support of Law Enforcement and citizen protection, cybersecurity operations and prevention and protection against adversarial Artificial Intelligence
Funding Scheme	Innovation Action
Start Date	01/10/2021
Duration	48 Months
Coordinator	CEA

Document Information

Work Package	WPX: Title
Deliverable	DX.X Name
Date	DD/MM/YYYY
Type	[REPORT][ETHICS]
Dissemination Level	[PUBLIC][CONFIDENTIAL][RESTRICTED UE]
Lead Beneficiary	Name
Main Author(s)	Name (Organisation): Name (Organisation):
Contributors	Name (Organisation): Name (Organisation):
Document Reviewers	Name (Organisation): Name (Organisation):
Security Reviewer	Name (Organisation)
Ethics Reviewer	Name (Organisation)

DX.X Deliverable Name:

Figure 14: Front matter of deliverable template (for non-EUCI)

3.1.2 Minutes template

The agenda and minutes template can be used for documenting and recording meeting attendees, minutes and action points as required.

STARLIGHT

Sustainable Autonomy and Resilience for LEAs using AI against High Priority Threats

Meeting Minutes [Meeting Information]

Title:

Host:

Location:

Date: DD/MM/YYYY

Dissemination Level: PUBLIC/CONFIDENTIAL

Author:

Contact:



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No. 101021797

STARLIGHT

Page 2 of 3

1 Meeting Information

2 Agenda

2.1 Day one [Date]

Start	End	Topic	Presenter

2.2 Day two [Date]

Start	End	Topic	Presenter

3 Attendees

Name	Organisation	Contact Details	Day One	Day Two

STARLIGHT

Page 3 of 3

4 Minutes

5 Action Points

AP No.	Details	Responsible	Due Date
1			
2			
3			
4			
5			
6			

Links

Link to any relevant documents on Aymingsphere (e.g., presentations)

Figure 15: STARLIGHT minutes template

3.2 Presentation templates

An essential activity in most projects is the presentation of the projects objectives, results and to communicate within the consortium. For this a standardised PowerPoint template in dark (blue theme) and light (white theme) formats that can be utilised for a range of presentations.

3.2.1 PowerPoint template

Figure 16 and Figure 17 display the generic template slides for STARLIGHT presentations.

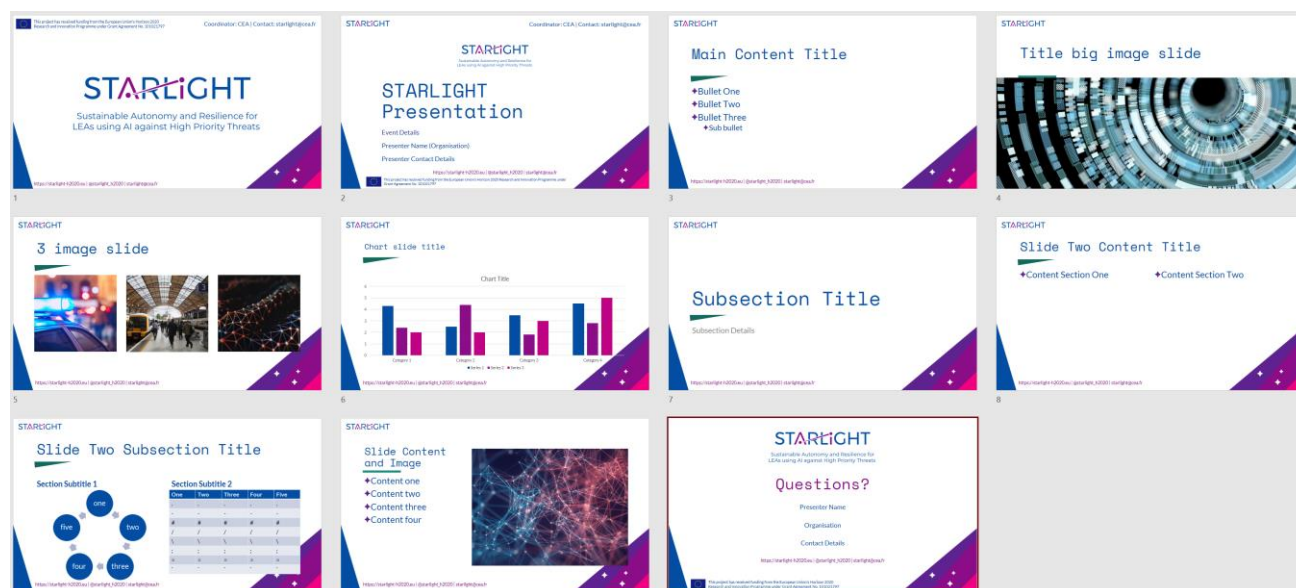


Figure 16: STARLIGHT base slides (light)

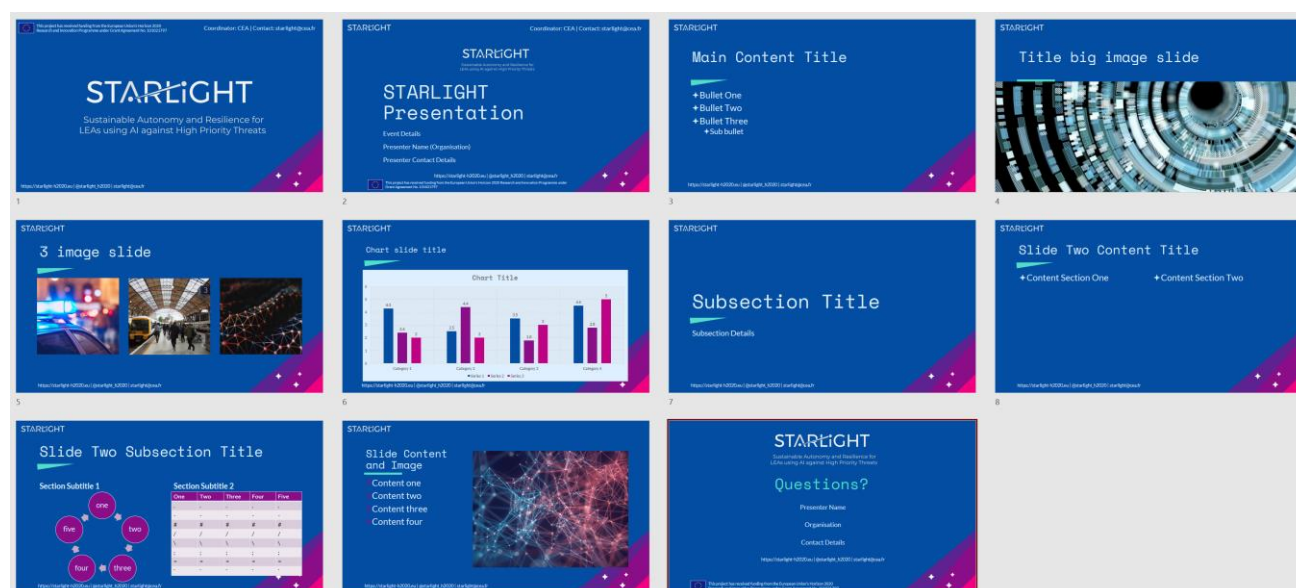


Figure 17: STARLIGHT base slides (dark)

3.2.2 Standard STARLIGHT presentation

A standardised STARLIGHT presentation has been prepared containing all the key information about the project that can be used by all partners to present an overview of the project at various events. This template will be updated over the duration of the project. The slides cover the following information

- Cover slide
- Title page
- STARLIGHT vision
- Key facts about the project
- Partner overview
- STARLIGHT approach (UNDERSTAND, EXPLOIT, PROTECT, COMBAT, BOOST)
- Contact information



Figure 18: STARLIGHT standard presentation

4 Print media

As we emerge from the Covid-19 pandemic, face-to-face meeting and events will be increasing, requiring the availability of materials that can be printed to advertise (e.g., in an exhibition space) the project as well as provide materials that can be given to attendees. STARLIGHT has currently developed a double-sided A4 leaflet, A1 poster, document wallet and roll-up banner that can be used for both consortium and external events as needed.

4.1 Leaflet

The leaflet captures an overview of STARLIGHT, providing the key information about the project and utilising the design elements to remain consistent with the other promotional materials. This version of the leaflet is suitable for the first phases of the project providing generic information. As the project progresses, new leaflets and media will be developed that communicate the latest results and activities carried out within STARLIGHT.

STARLIGHT
Sustainable Autonomy and Resilience for LEAs using AI against High Priority Threats

Enhancing the EU's strategic autonomy in the field of artificial intelligence for law enforcement agencies

Law enforcement agencies' (LEAs) data-rich environments provide the opportunity to adopt artificial intelligence tools and capabilities that improve investigatory practices and limit the criminal misuse of AI. Through STARLIGHT, LEAs will collaboratively develop their autonomy and resilience in the use of AI for tackling major criminal threats.

UNDERSTAND
Improve the widespread understanding of AI across LEAs to reinforce their investigative and cybersecurity operations and the need to uphold legal, ethical and societal values

EXPLOIT
Provide opportunities to LEAs to exploit AI tools and solutions in their operational work that are trustworthy, transparent and human-centric

PROTECT
Ensure that LEAs can protect their own AI systems through privacy- and security-by-design approaches, better cybersecurity tools and knowledge

COMBAT
Raise LEAs' expertise and capacity to combat the misuse of AI-supported crime and terrorism

BOOST
Boost AI for LEAs in Europe delivering long-term sustainability through an AI hub that supports a strong security industry and enhances LEA strategic autonomy in AI.

Domain Areas

- Counter-terrorism
- Child sexual exploitation
- Border and external security
- Cybersecurity and cybercrime
- Serious and organised crime
- Protection of public spaces

starlight-h2020.eu ♦ @starlight_h2020 ♦ starlight@cea.fr

Key Facts

- ♦ Coordinator: CEA (France)
- ♦ Start Date: October 2021
- ♦ Duration: 48 months
- ♦ Consortium: 52 Partners, 18 countries, 15 LEAs
- ♦ Call: H2020-SU-AI02-2020 Secure and resilient Artificial Intelligence technologies, tools and solutions in support of Law Enforcement and citizen protection, cybersecurity operations and prevention and protection against adversarial Artificial Intelligence
- ♦ Type: Innovation Action
- ♦ Budget: €18.8m

STARLIGHT aims to create a community that brings together LEAs, researchers, industry and practitioners in the security ecosystem under a coordinated and strategic effort to bring AI into operational practices.

Partners

Connect with STARLIGHT

starlight-h2020.eu | starlight_h2020 | starlight@cea.fr | starlight_h2020

This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No. 101021797

Figure 19: STARLIGHT A4 leaflet

4.2 Poster

The STARLIGHT poster utilises some of the same base material as the leaflet and can be used for conferences and events to promote the STARLIGHT project. The poster is A1 size although is scalable to smaller sizes as necessary.

STARLIGHT

Sustainable Autonomy and Resilience for LEAs using AI against High Priority Threats

Law enforcement agencies' (LEAs) data-rich environments provide the opportunity to adopt artificial intelligence tools and capabilities that improve investigatory practices and limit the criminal misuse of AI. Through STARLIGHT, LEAs will collaboratively develop their autonomy and resilience in the use of AI for tackling major criminal threats.



UNDERSTAND

Improve the widespread understanding of AI across LEAs to reinforce their investigative and cybersecurity operations and the need to uphold legal, ethical and societal values



EXPLOIT

Provide opportunities to LEAs to exploit AI tools and solutions in their operational work that are trustworthy, transparent and human-centric



PROTECT

Ensure that LEAs can protect their own AI systems through privacy- and security-by-design approaches, better cybersecurity tools and knowledge



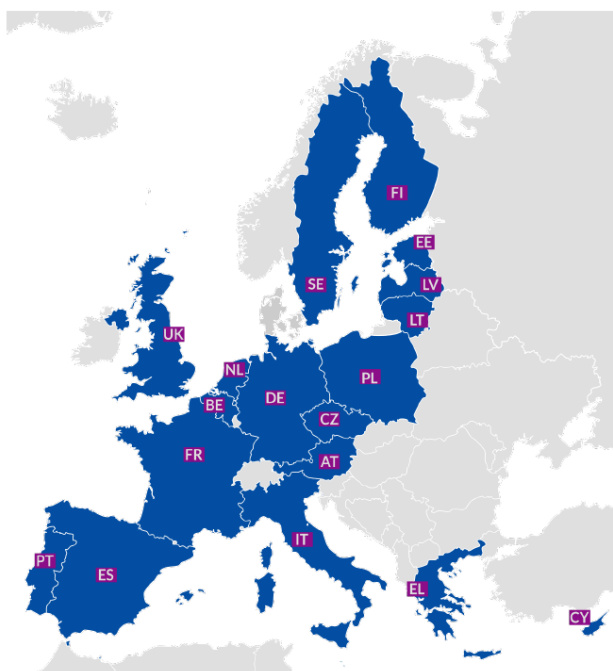
COMBAT

Raise LEAs' expertise and capacity to combat the misuse of AI-supported crime and terrorism

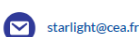
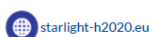


BOOST

Boost AI for LEAs in Europe delivering long-term sustainability through an AI hub that supports a strong security industry and enhances LEA strategic autonomy in AI.



- ◆ **Coordinator:** CEA (France)
- ◆ **Start Date:** October 2021
- ◆ **Duration:** 48 months
- ◆ **Consortium:** 52 Partners, 18 countries, 15 LEAs
- ◆ **Call:** H2020-SU-AI02-2020 Secure and resilient Artificial Intelligence technologies, tools and solutions in support of Law Enforcement and citizen protection, cybersecurity operations and prevention and protection against adversarial Artificial Intelligence
- ◆ **Type:** Innovation Action
- ◆ **Budget:** €18.8m



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No. 101021797

Figure 20: STARLIGHT poster (A1 size)

4.3 Document wallet

The document wallet presents a simple design with relevant contact information and the funding acknowledgement.

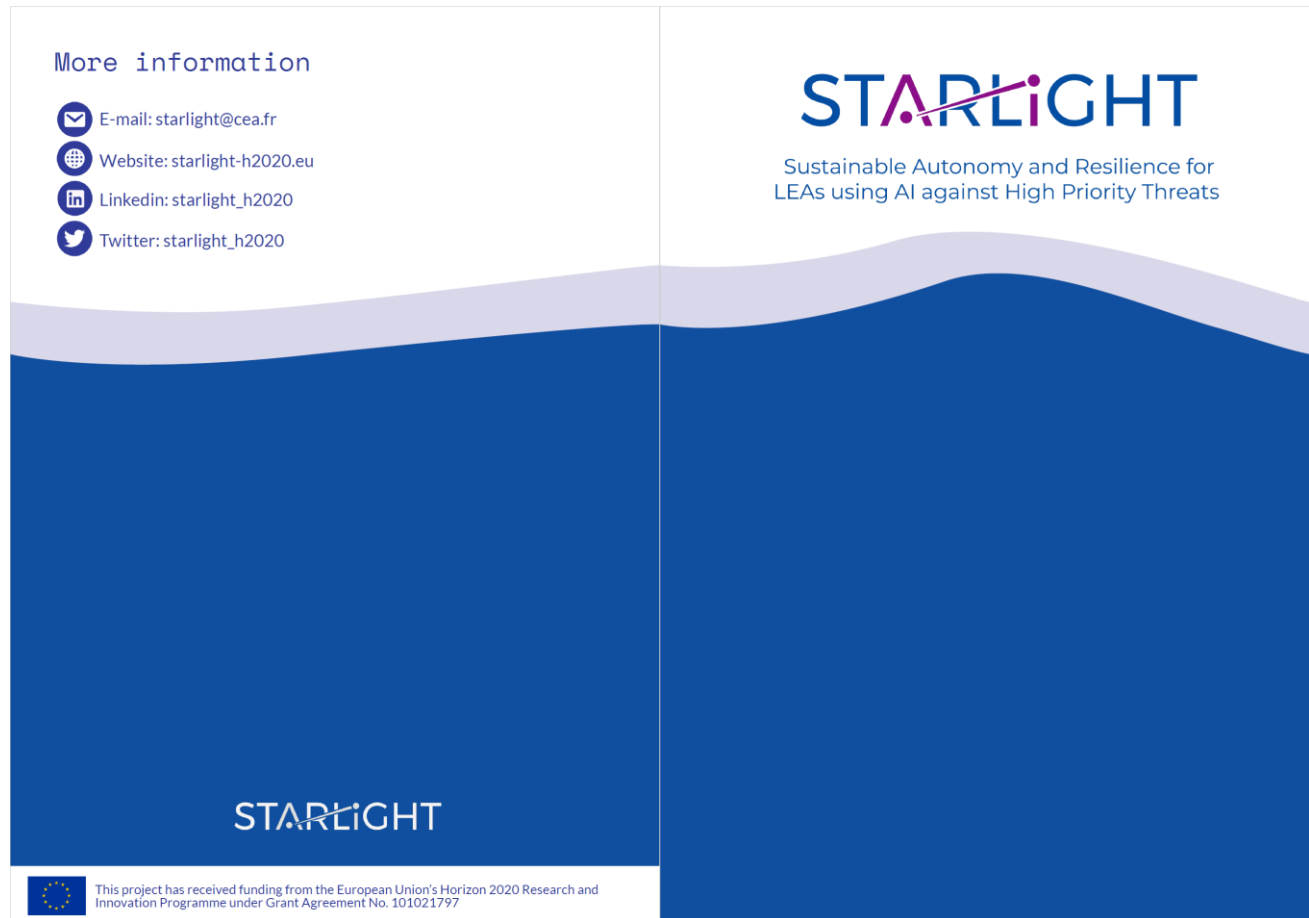


Figure 21: STARLIGHT document wallet design

4.4 Rollup banner

The rollup banner can be used at conferences and events to highlight the STARLIGHT project. The banner contains a simplified version of the STARLIGHT vision elements to provide an at-a-glance overview of the aims of the project.

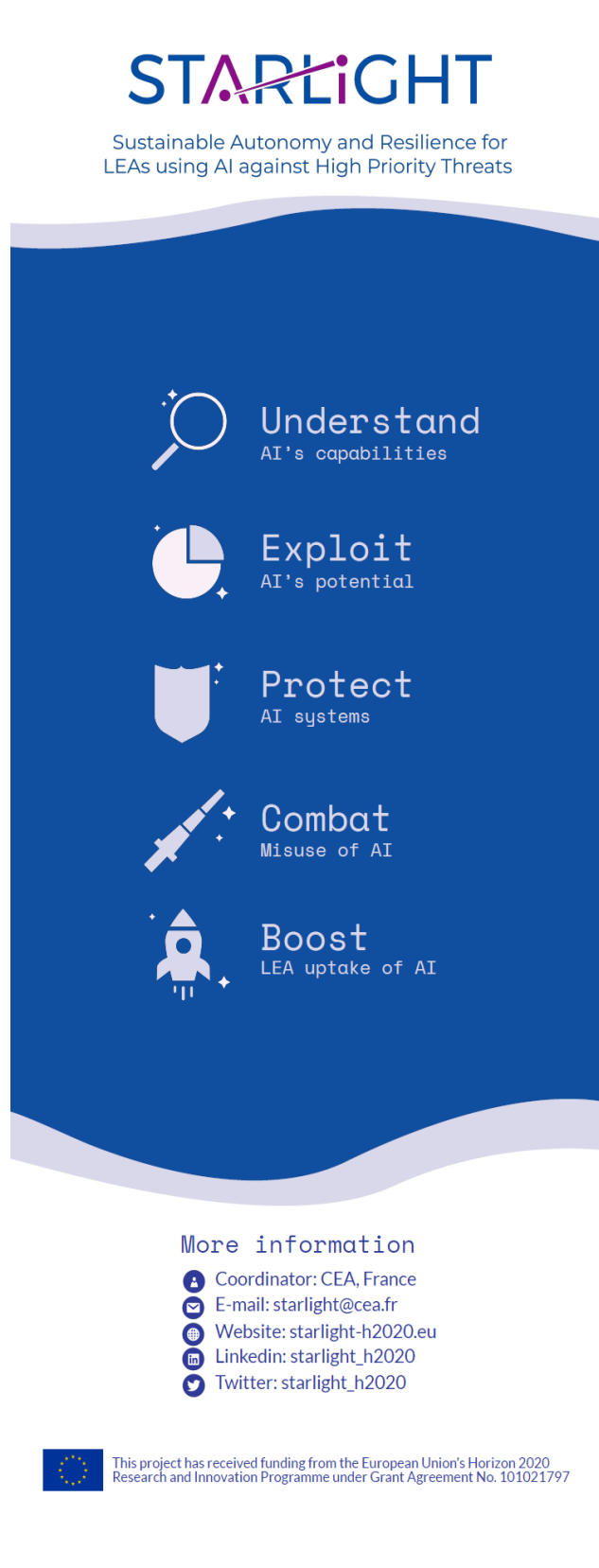


Figure 22: Roll-up Banner (2000mm x 800mm)

5 Online and digital media

5.1 Social accounts

Social accounts are an important method for the STARLIGHT project to communicate information outside of the consortium to different stakeholders. Social media is utilised by the public but also by organisations and professionals in a variety of sectors to connect and provide information about their activities as well as to discuss relevant and current topics. For the STARLIGHT project, LinkedIn and Twitter have been identified as the two key social platforms that are appropriate for professional communication relevant to the STARLIGHT project. These platforms will be complemented by the website as discussed in Section 5.2 below.

5.1.1 LinkedIn

LinkedIn is a social network oriented specifically towards businesses and employees of organisations with the primary aim of professional networking. Many academic, industry and law enforcement professionals use LinkedIn to stay connected to the security community. The detailed strategy for how STARLIGHT will exploit LinkedIn will be included in the Communication and Dissemination plan. Nonetheless, the STARLIGHT LinkedIn page is available at: <https://www.linkedin.com/company/starlight-h2020>.

5.1.2 Twitter

Twitter is a large ecosystem of public, organisations, professionals, research projects and other accounts that can be used to disseminate and amplify information, communicate news, events and results. As with LinkedIn, a clear strategy for promoting the project on Twitter will be included in the communication and dissemination plan. However, in this initial phase of the project, the goal is to grow the project's following and communicate an overview of information about the goals and activities within the project.

https://twitter.com/Starlight_H2020



Figure 23: STARLIGHT Twitter page

5.1.3 Template posts and images for social media

To encourage engagement and stand out on social media, it is not only the content of the post made but also the associated imagery that is posted alongside the content that gets recognition. In view of this requirement, some initial template designs covering the core objectives of the project, partners and key information and event details has been developed for use on social media. These can be adapted to complement the content posted on social media and provide a focal point for each post. The images are created in PowerPoint format to allow easy adaptation from individual partners. The use of CENTRIC in Figure 24 is a representative example and will be adapted by each partner to their organisation.

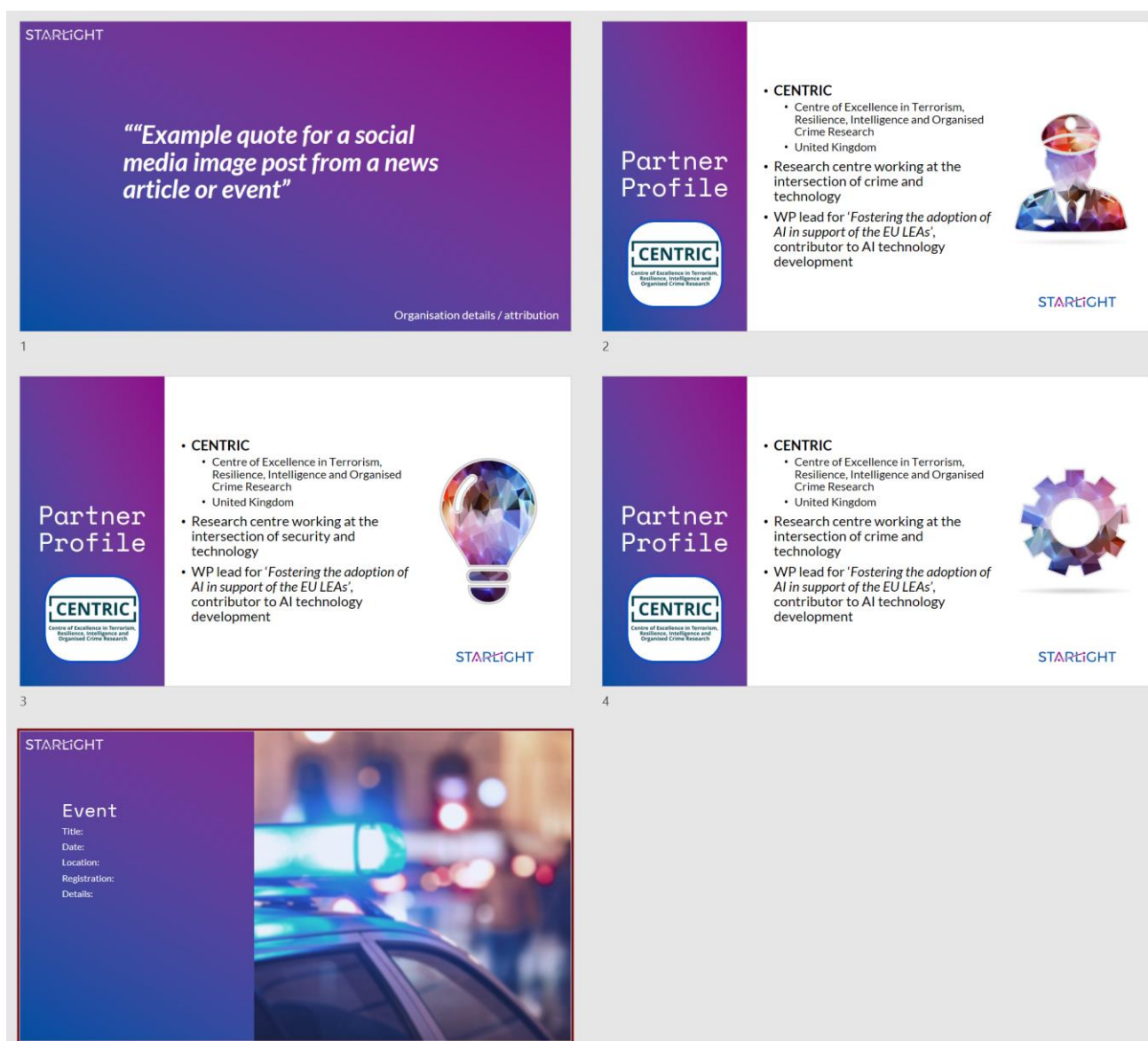


Figure 24: Example post mock-ups for social media

5.2 Website

The STARLIGHT website will be the hub of all communication and dissemination activity for the project. The goal for the initial phase of the project is to provide a consistent set of information about the project, the vision, goals and participants. The website is located at <https://starlight-h2020.eu>. As the project develops this will be complemented with further information, specifically that which presents the results of the project. The structure of the website is as follows:

- Homepage
 - About
 - Updates
 - Project Details
 - Documents
 - Footer
- About
 - STARLIGHT Background
 - STARLIGHT Vision
 - Strategic goals
 - Core Domain Areas
 - Objectives
- Updates
- Partners
 - Consortium
 - Advisory Board
 - STARLIGHT Community
 - Related Projects
- Results
 - Public Deliverables
 - Scientific Publications
 - Dissemination Materials.

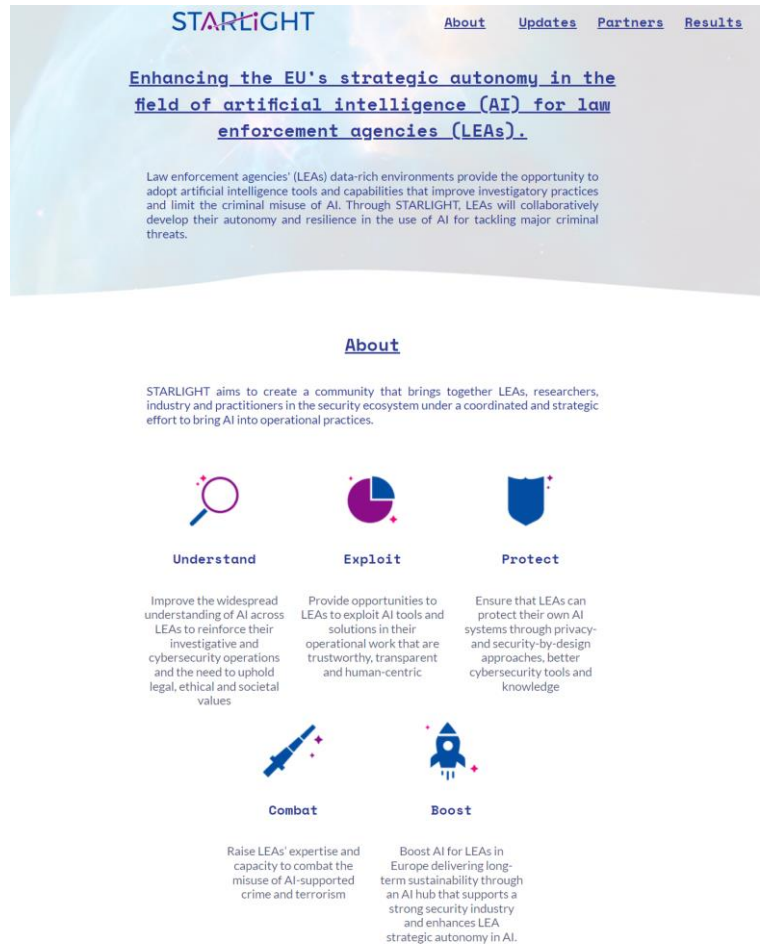


Figure 25: STARLIGHT homepage (top)

The STARLIGHT homepage provides the entry point to the project will all the key information and facts about the project as well access points to contact information and social media sites. The homepage provides due focus to the five elements of the STARLIGHT vision (understand, exploit, protect, combat and boost) and the overall goal of the project.

The site is built on the Drupal⁸ content management system (CMS) to allow for customisation of the site design and for the straightforward creation of updates (e.g., news, events, blog posts) about the project, that can be uploaded as required.

A more detailed 'about' page provides further details on the background and rationale for the project as well as a more detailed explanation of the project's objectives. The 'about' page also lists the core domain areas STARLIGHT will focus on. However, if these are updated as a result of the research in the project, then this page will also be updated.

The 'partners' page provides an overview of the consortium members and currently leaves space for entries about the members of the STARLIGHT advisory board as well as related projects. At the launch of the website, the two other AI cluster projects (Aligner and popAI) are listed; however, as collaboration grows further related projects will be added.

The 'results' page will provide links to the public deliverables from STARLIGHT after they have been accepted by the European Commission following any review procedures, publications resulting from STARLIGHT research, and other communication materials as required.

To track activity on the site, and to support reporting and levels of engagement with STARLIGHT, the analytics engine plausible.io⁹ is linked to the site. Plausible describes itself as: '... lightweight and open-source web analytics. No cookies and fully compliant with GDPR...'. The decision to use Plausible as opposed to other web analytics services was the increased focus on privacy and ability to provide the service without the use of cookies. CENTRIC is using a self-hosted version of Plausible. An example of the analytics available through plausible is shown in Figure 27. The metrics and KPIs for communication and dissemination activities will be covered in-depth in D11.2.

Updates

Security Research Event 2022 - Paris
18 Feb 2022
STARLIGHT will be present in the Exhibition at the Security Research Event 2022 in Paris on the 1-2nd Ma

STARLIGHT presented at several conferences in 2021
30 Nov 2021
As STARLIGHT activities get underway the project has already been presented at two major conference even

Successful STARLIGHT kick-off meeting
15 Oct 2021
STARLIGHT was successfully launched a kick-off meeting in Paris, France on the 6-7th October 2021.

STARLIGHT presented at CERIS FCT annual event
01 Oct 2021
In advance of the kick-off of STARLIGHT, the project was presented at DG HOME's Community for European R

Project Details

Coordinator CEA, France	Partners 52	Duration Oct 2021 - Sep 2025	Budget €18.8m
-----------------------------------	-----------------------	--	-------------------------

STARLIGHT was funded as an innovation action under the H2020-SU-AIO2 call - 'Secure and resilient Artificial Intelligence technologies, tools and solutions in support of Law Enforcement and citizen protection, cybersecurity operations and prevention and protection against adversarial Artificial Intelligence'. The project began in October 2021 and will last 48 months. STARLIGHT brings together 52 partners from across 18 different European countries with 15 law enforcement agencies.

Map of consortium partners

Dissemination Materials

Contact
E-mail: starlight@cea.fr
© 2021 STARLIGHT Project
This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No. 101021797

Social Media
LinkedIn: [starlight_h2020](#)
Twitter: [@starlight_h2020](#)

Figure 26: STARLIGHT homepage (bottom)

⁸ <https://www.drupal.org/>

⁹ <https://plausible.io/>

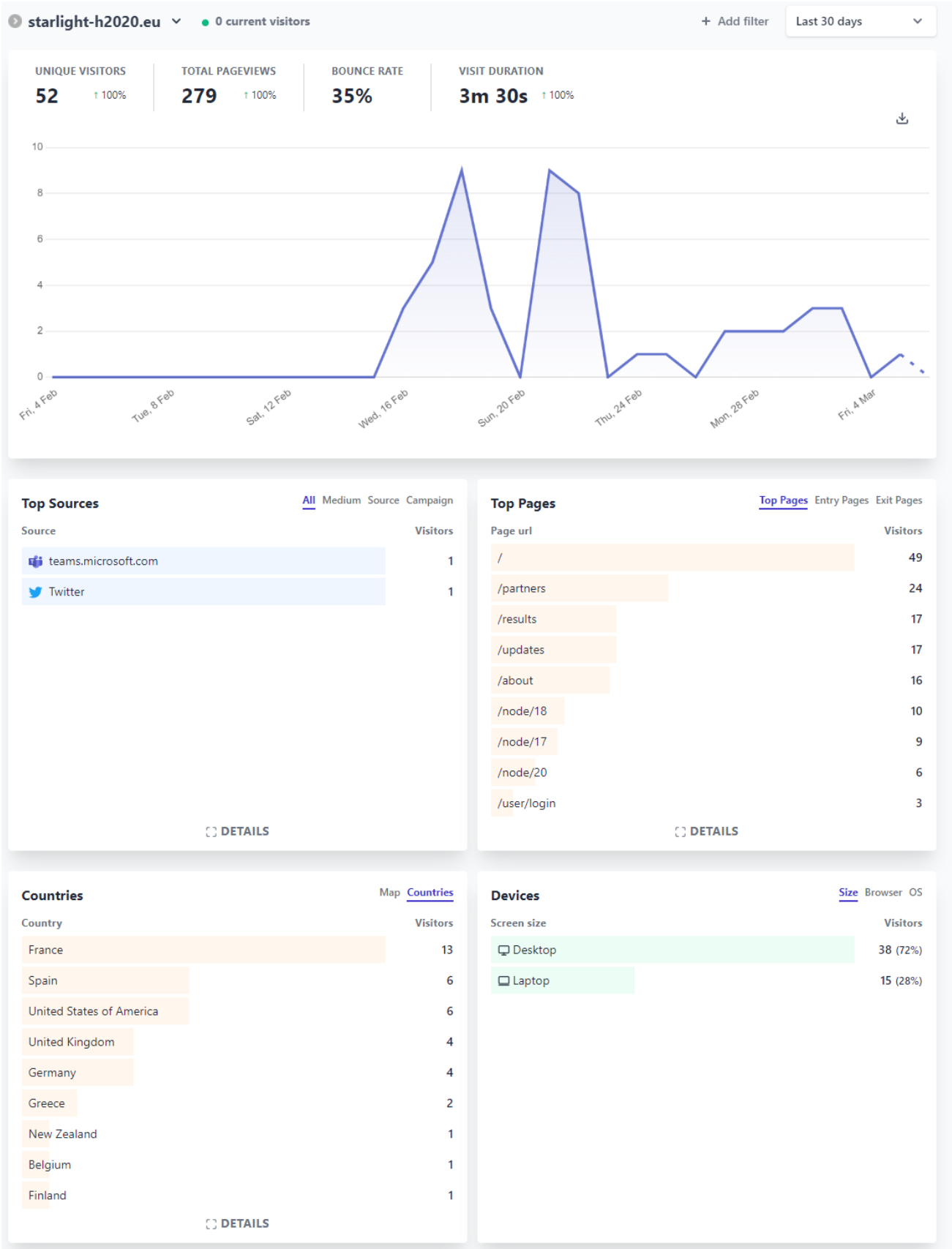


Figure 27: Website analytics for starlight-h2020.eu

6 Conclusions

This deliverable has presented the first version of the visibility and design materials for STARLIGHT. These materials should provide the baseline for communication and dissemination activity throughout the project. The authors and the project are fully aware that as a 48-month project, STARLIGHT will need to continue to produce updated material throughout the life of the project. These updates will enable STARLIGHT to effectively communicate and disseminate the results and outcomes of the project. There are three further deliverables (D11.2, D11.3 and D11.4) on the communication and dissemination plan (at M12, M30 and M48); each of these deliverables will also include a section on updates to the visibility materials produced to that date.

Appendix: Partner List

Name	Website	Country
French Alternative Energies and Atomic Energy Commission (CEA)	www-list.cea.fr	France
Advanced Model Solutions (AMS)	www.amsstream.com	Spain
Austrian Institute of Technology (AIT)	www.ait.ac.at	Austria
Federal Ministry, Republic of Austria (BMI)	www.bmi.gv.at	Austria
Federal Police of Germany	bundespolizei.de	Germany
Institut de Recherche en Informatique de Toulouse, French National Centre for Scientific Research (IRIT-CNRS)	www.irit.fr	France
CFLW Cyber Strategies (CFLW)	cflw.nl	Netherlands
Cybercrime Research Institute (CRI)	www.cybercrime.de	Germany
Departamento de Seguridad del Gobierno Vasco, Ertzaintza (ERTZ)	www.euskadi.eus	Spain
German Research Center for Artificial Intelligence (DFKI)	www.dfki.de	Germany
Engineering Ingegneria Informatica (ENG)	www.eng.it	Italy
Ethical and Legal Plus (PLUS ETHICS)	www.plusethics.com	Spain
Centre for Research and Technology Hellas (CERTH)	www.certh.gr	Greece
Europol - European Union Agency for Law Enforcement Cooperation (EUROPOL)	www.europol.europa.eu	Netherlands
Fundación Centro de Tecnologías de Interacción Visual y Comunicaciones Vicomtech (VICOM)	www.vicomtech.org	Spain

Hellenic Police (HP)	www.astynomia.gr	Greece
Herta Security (HERTA)	www.herta.ai	Spain
Ianus Consulting (IANUS)	www.ianus-consulting.com	Cyprus
INOV Inesc Inovacao - Instituto De Novasvtecnologias (INOV)	www.inov.pt	Portugal
Institute of Communication and Computer Systems (ICCS)	www.iccs.gr	Greece
ITTI	www.itti.com.pl	Poland
KU Leuven - Interdisciplinary Centre for Information Technology and Intellectual Property (KUL)	www.law.kuleuven.be/citip	Belgium
Centre for Security Studies (KEMEA)	www.kemea.gr	Greece
Lithuanian Cybercrime Centre of Excellence for Training, Research and Education (L3CE)	www.l3ce.eu	Lithuania
Fondazione Links (LINKS)	linksfoundation.com	Italy
French Ministry of Interior (MININT)	www.interieur.gouv.fr	France
Polícia Judiciária (PJ)	www.policiajudiciaria.pt	Portugal
Spanish Ministry of Interior (ESMIR)	www.mir.es	Spain
Italian Ministry of Interior (MIPS)	www.poliziadistato.it	Italy
Munich Innovation Lab (MIL)	www.munichinnovation.com	Germany
National Bureau of Investigation – Finnish Police (NBI)	www.poliisi.fi/keskusrikospoliisi	Finland
National Institute for Criminalistics and Criminology (NICC)	nicc.fgov.be	Belgium
TNO	www.tno.nl	Netherlands
Netherlands Forensic Institute (NFI)	www.forensischinstituut.nl	Netherlands

Pluribus One (PLURIBUS)	www.pluribus-one.it	Italy
Belgian Federal Police (BFP)	www.police.be	Belgium
Ministry of the Interior – Police of the Czech Republic (PPCR)	www.policie.cz	Czechia
Estonian Police and Border Guard (EPBG)	www.politsei.ee/en	Estonia
Centre of Excellence in Terrorism, Resilience, Intelligence & Organised Crime Research, Sheffield Hallam University (CENTRIC)	research.shu.ac.uk/centric	United Kingdom
Dutch Institute for Technology, Safety & Security (DITSS)	www.ditss.nl	Netherlands
VTT	www.vtt.fi	Finland
Thales	www.thalesgroup.com	France
National Police of the Netherlands (NPN)	www.politie.nl	Netherlands
Tilde	www.tilde.com	Latvia
Swedish Defence Research Agency (FOI)	www.foi.se	Sweden
VoiceInteraction (VOI)	www.voice-interaction.com	Portugal
Polytechnic University of Madrid (UPM)	www.upm.es	Spain
Web IQ	web-iq.com	Netherlands
XXII	www.xxii.fr	France
Zentrale Stelle für Informationstechnik im Sicherheitsbereich (ZITiS)	www.zitis.bund.de	Germany
Belgian Police – Brussels (POLBRU)	www.polbru.be	Belgium