



**An Enhanced Common Information Sharing Environment for Border
Command, Control and Coordination Systems**

Grant Agreement Number: 833881

D.7.2 Initial Dissemination Material

Deliverable Identifier:	D.7.2
Deliverable Due Date:	2020/08/31
Deliverable Submission Date:	2020/09/02
Deliverable Version:	v.1.0
Author(s) and Organisation:	Pantelis Kanellopoulos (ICCS)
Work Package:	WP7 Impact Creation, Exploitation and Standardisation Activities
Task:	Task 7.1 Dissemination and Communication
Dissemination Level:	PU: Public



Document Control Page

Deliverable Number:	D.7.2	
Deliverable Title:	Initial Dissemination Material	
Deliverable Version:	v.1.0	
Work Package Number:	WP7	
Work Package Title:	Impact Creation, Exploitation and Standardization	
Submission Date:	2020/09/02	
Dissemination Level:	<input checked="" type="checkbox"/> PU: Public <input type="checkbox"/> CO: Confidential, only for members of the Consortium (including the Commission Services) <input type="checkbox"/> RE: RESTREINT UE (Commission Decision 2015/444/EC)	
Status:	<input checked="" type="checkbox"/> Draft <input checked="" type="checkbox"/> Consortium reviewed <input checked="" type="checkbox"/> Peer reviewed <input checked="" type="checkbox"/> Management Support Team reviewed <input checked="" type="checkbox"/> Project Coordinator accepted	
Author(s):	Pantelis Kanellopoulos	ICCS
Contributor(s):	Souzanna Sofou	Satways
	Antonis Kostaridis	Satways
Peer Reviewer(s):	Souzanna Sofou	Satways
	Christos Gousias	MMAIP
Security Assessment:	<input checked="" type="checkbox"/> Passed <input type="checkbox"/> Rejected Comments: -	
Funding Authority:	European Commission	
Funding Program:	Horizon 2020 Secure Societies Work Programme 2018 – 2020	
Topic:	SU-BES03-2018 Demonstration of applied solutions to enhance border and external security, Subtopic [2018]: Open	
Rights:	ANDROMEDA Consortium	

Version History

Version	Date	Edited by	Description
v.0.1	2020/07/06	Pantelis Kanellopoulos (<i>ICCS</i>)	Initial Draft
v.0.2	2020/07/08	Pantelis Kanellopoulos (<i>ICCS</i>)	Final Draft
v.0.3	2020/07/21	Souzanna Sofou (<i>Satways</i>)	Added details on which organisations developed the material presented and small corrections on the text
v.0.4	2020/07/22	Pantelis Kanellopoulos (<i>ICCS</i>)	Comments incorporated
v.0.5	2020/07/30	Christos Gousias (<i>MMAIP</i>)	Internal Peer Review
v.0.6	2020/07/30	Souzanna Sofou (<i>Satways</i>)	Added consolidated comments of the quality review and contributors
v.0.7	2020/08/07	Lazaros Karagiannidis (<i>ICCS</i>)	Incorporate all comments
v.0.8	2020/08/24	SAB	Review by the SAB
v.0.9	2020/08/27	Alkis Astyakopoulos (<i>KEMEA</i>)	Internal approval review by the PM
v.1.0	2020/09/02	Athena Foka (<i>MMAIP</i>)	Final version submitted

Executive Summary

The current deliverable presents all the communication material produced by the ANDROMEDA consortium within the first year of the project, i.e. September 2019 – August 2020. Particularly, it outlines in detail the elements of the ANDROMEDA visual identity (*including the official ANDROMEDA templates*), the project's printable dissemination materials (*leaflet, roll up banners*) as well as the digital ones (*Newsletter issues, press release and other digital material*). Moreover, it introduces to the reader the forthcoming actions to be made related to the creation of such material.

Disclaimer

The content of the publication herein is the sole responsibility of the publishers and it does not necessarily represent the views expressed by the European Commission or its services.

While the information contained in the documents is believed to be accurate, the authors(s) or any other participant in the ANDROMEDA consortium make no warranty of any kind with regard to this material including, but not limited to the implied warranties of merchantability and fitness for a particular purpose.

Neither the ANDROMEDA Consortium nor any of its members, their officers, employees or agents shall be responsible or liable in negligence or otherwise howsoever in respect of any inaccuracy or omission herein.

Without derogating from the generality of the foregoing neither the ANDROMEDA Consortium nor any of its members, their officers, employees or agents shall be liable for any direct or indirect or consequential loss or damage caused by or arising from any information advice or inaccuracy or omission herein.

Copyright message

©ANDROMEDA Consortium, 2019-2021. 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.

Table of Contents

1. Introduction	8
1.1 The project: ANDROMEDA	8
1.2 WP7 Impact Creation, Exploitation and Standardization Activities	8
1.3 Scope and Objective of D7.2	8
1.4 Intended Audience.....	8
1.5 Structure.....	9
2. ANDROMEDA Visual Identity	10
2.1 ANDROMEDA Logo.....	10
2.2 ANDROMEDA Typography	10
2.2.1 Official Font & Styles	10
2.3 ANDROMEDA Colour	11
2.4 ANDROMEDA Templates	11
3. Printable Materials	13
3.1 Project Leaflet	13
3.2 Roll Up Banner	14
3.3 ANDROMEDA General Presentation	15
3.4 1 st Newsletter Issue (January 2020).....	16
3.5 2 nd Newsletter Issue (May 2020).....	18
3.6 Press Release.....	20
3.7 Slideshow images of ANDROMEDA website	21
3.8 Project Fiche	22
4. Future Actions (Next steps).....	25
5. Conclusions	26
6. Annex: Quality Review Report.....	27
6.1 Reviewers.....	27
6.2 Overall Peer Review Result	27
6.3 Consolidated Comments of Quality Reviewers	27

Table of Figures

Figure 1: ANDROMEDA Logo colour version	10
Figure 2: ANDROMEDA single colour version	10
Figure 3: Official font & Styles of the ANDROMEDA visual identity.....	11
Figure 4: ANDROMEDA visual identity colours	11
Figure 5: ANDROMEDA Deliverable Template	12
Figure 6: ANDROMEDA PowerPoint Template	12
Figure 7: Depiction of ANDROMEDA leaflet’s outside.....	13
Figure 8: Depiction of ANDROMEDA leaflet’s inside.....	14
Figure 9: Andromeda Roll Up Banner i) for general use, and ii) MSE 2019.....	15
Figure 10: Depiction of the ANDROMEDA General Presentation.....	16
Figure 11: 1 st Newsletter Issue	17
Figure 12: 2 nd Newsletter Issue	19
Figure 13: 1 st ANDROMEDA Press Release	20
Figure 14: 1 st Slideshow image	21
Figure 15: 2 nd Slideshow image.....	21
Figure 16: 3 rd Slideshow image	22
Figure 17: 4 th Slideshow image	22
Figure 18: 5 th Slideshow image	22
Figure 19: Project Fiche.....	24

Table of Tables

Table 1: Intended Audience 8

1. Introduction

1.1 The project: ANDROMEDA

The ANDROMEDA project aims to unlock the full capabilities of the CISE by enhancing the Maritime CISE Model, extending its scope to the Land Surveillance Information Exchange and providing and demonstrating fully compatible Command & Control, Data Fusion and Decision Support systems.

The project will address the “*fragmentation*” and close “*gaps*” providing a secure, effective common situational awareness and information exchange system integrated with CISE. Furthermore, based on the analysis of past and current initiatives in the sphere of Border Security, the project will aim to develop solutions leveraging on the results extracted from relevant projects formerly funded by the EU.

1.2 WP7 Impact Creation, Exploitation and Standardization Activities

WP7 “*Impact Creation, Exploitation and Standardization Activities*” includes dissemination, communication, standardization and exploitation tasks. Its scope is to disseminate the project’s results and communicate its objectives to a wide group of stakeholders by utilizing various dissemination and communication channels (*online and offline*) such as web tools, social media, publications, conferences and events (*via participation*) and so on. Moreover, by increasing the visibility of ANDROMEDA and its potential impact to improve the opportunities for exploitation of the project’s outcomes. The Work Package is consisted of five interrelated tasks which namely are:

- T7.1 Dissemination and Communication (*M1-M18*);
- T7.2 Workshops Coordination (*M1-M18*);
- T7.3 IPR Review and Patenting Process (*M8-M18*);
- T7.4 Exploitation Plan and Market Large Uptake Assessment (*M1-M18*);
- T7.5 Standardization (*M1-M18*).

It should be noted that WP7 obtains inputs from all other WPs and ensures that the communication and dissemination of results has been achieved within the individual WPs to the outside parties as well as to participating entities.

1.3 Scope and Objective of D7.2

According to the DoA, the deliverable “*D7.2 Initial Dissemination Material*” describes in detail all produced printed and digital dissemination material within the period September 2019 to August 2020 (*M1-M12*). The materials presented in this document were created in order to support the ANDROMEDA dissemination and communication activities and the overall promotion of the project to stakeholders and beyond.

1.4 Intended Audience

Table 1: Intended Audience

Intended Audience	Reason for interest in reading
European Commission	As the funding authority to assess the effort made in regards to the produced dissemination materials and their quality. It constitutes an official report of the project to EC.

Intended Audience	Reason for interest in reading
Project Partners	To be informed on the printable and digital materials created and utilize them when necessary for assisting to the wider promotion of the project and its results either individually per partner or as consortium in whole.
Stakeholders <i>(National Border and Coast Guards, Software Industry, End users community, EU institutions, Research institutions, Scientific and Technological community, etc.)</i>	To be informed about the ANDROMEDA project in general <i>(scope, motivation, expected impact, contact details with the project etc.)</i> , the offered solution and the produced results.
Representatives of organizations involved in EU funded projects under similar topic	To share knowledge and best practices on the creation of dissemination materials. Moreover, it can assist in expanding the network of ANDROMEDA project by introducing it to other related EU funded ones.
General Public	To be informed about the project in general.

1.5 Structure

This deliverable is consisted of six chapters. The **first chapter** is an introductory one where the reader is informed about the purpose of the project, the tasks included in work package 7 and the scope and objectives of the current deliverable. Moreover, the intended audience is presented along with the reasons for interest in reading D7.2 per each. The **second chapter** presents the visual identity of the project, the **third one** the printable materials that the consortium created during Y1 and the **fourth chapter** showcases the ANROMEDA digital dissemination and communication material. Lastly, the **fifth chapter** briefly lists the forthcoming activities for creating further dissemination and communication material and the **sixth** concludes this deliverable.

2. ANDROMEDA Visual Identity

The visual identity of a project includes its logo design, typography, colours, imagery and any other visual (*such as templates*) that are used in order to communicate it to public. In ANDROMEDA's case, all the aforementioned elements were discussed and agreed amongst the consortium and created within the context of conveying the values and the key messages of the project to target groups.

2.1 ANDROMEDA Logo

The ANDROMEDA logo was created by the leading organization of Task 7.1 “Dissemination and Communication” (i.e. Satways) from the very beginning of the project in order to give a sufficient recognition of it where presented and communicated. Particularly, the logo should appear once per layout (*Figure 1*) and depending on the background a single version colour version (*Figure 2*) has been created. The consortium partners have been informed that under no condition they should not change its colours, graphics, rotate, skew and/or apply any other modification on it.



Figure 1: ANDROMEDA Logo colour version



Figure 2: ANDROMEDA single colour version

2.2 ANDROMEDA Typography

2.2.1 Official Font & Styles

Typography is one of the key features of the ANDROMEDA identity, designed by Satways. When used correctly, typography contributes in preserving a consistent visual identity of the project. The official font that is used in all ANDROMEDA activities is **CF Asty Std**. Regarding font's style in order to keep a clear contrast between headlines and body further details are included in (*Figure 3*).



Figure 3: Official font & Styles of the ANDROMEDA visual identity

2.3 ANDROMEDA Colour

The colours of ANDROMEDA’s logo are divided into the gradients and the solids, while each one is defined in Pantone and CMYK for use in printable version. RGB and Hex are provided for use in digital version. The gradient colours consist of a dark blue to a light blue and a dark orange to a light orange/yellow.

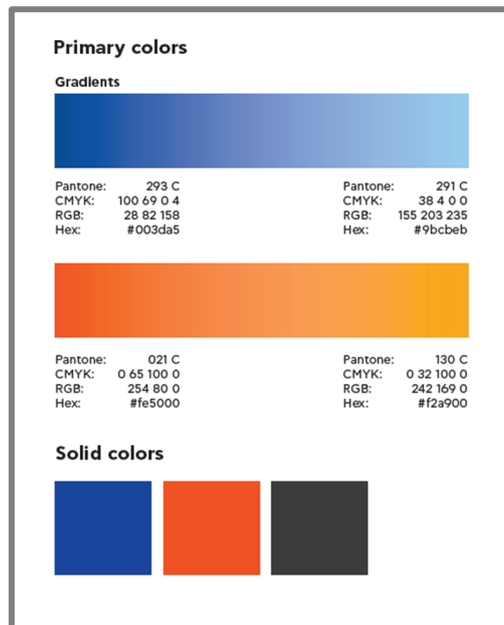
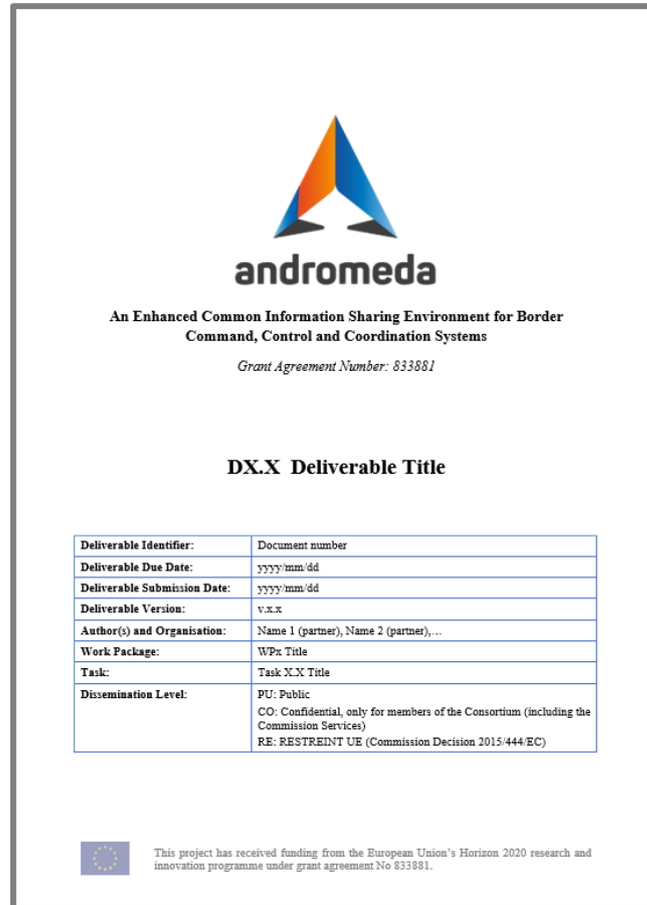


Figure 4: ANDROMEDA visual identity colours

2.4 ANDROMEDA Templates

The project's templates complement the overall visual identity of ANDROMEDA. With the creation and utilization of templates the consortium ensures common and consistent presentation of the project and its produced results to target groups, stakeholders and general public. The main templates that were created are a) the **Word doc** template developed by KEMEA which will serve as the ANDROMEDA official deliverables

(word doc) as foreseen in DoA and depicted in **Figure 5**, and **b**) the **PowerPoint** template developed by Satways (**Figure 6**) for making all project presentations in meetings, conferences, workshops and other types of events.



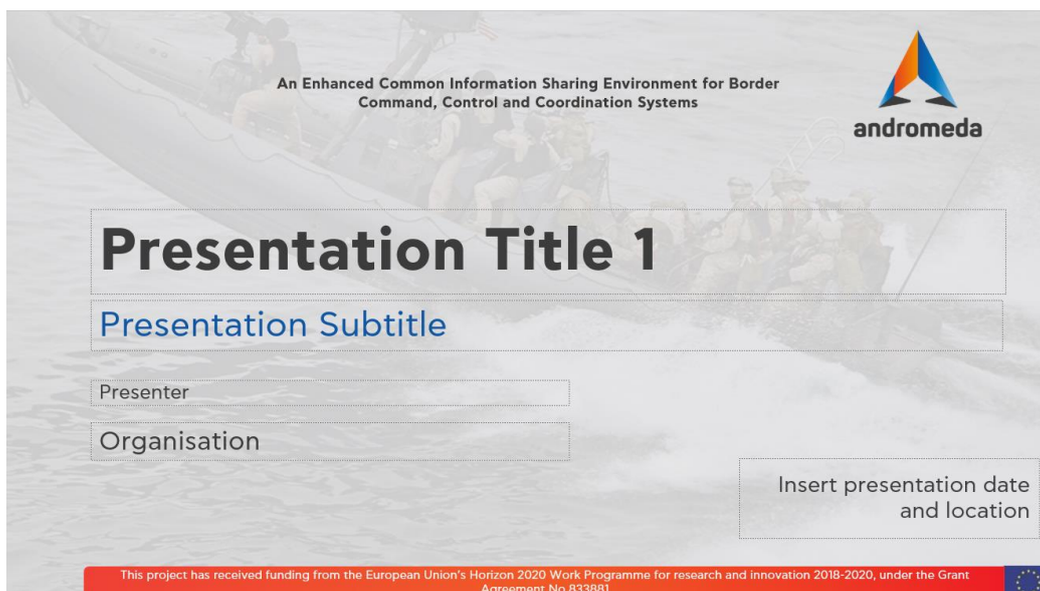

andromeda
 An Enhanced Common Information Sharing Environment for Border
 Command, Control and Coordination Systems
Grant Agreement Number: 833881

DX.X Deliverable Title

Deliverable Identifier:	Document number
Deliverable Due Date:	yyyy/mm/dd
Deliverable Submission Date:	yyyy/mm/dd
Deliverable Version:	v.x.x
Author(s) and Organisation:	Name 1 (partner), Name 2 (partner),...
Work Package:	WPx Title
Task:	Task X.X Title
Dissemination Level:	PU: Public CO: Confidential, only for members of the Consortium (including the Commission Services) RE: RESTREINT UE (Commission Decision 2015/444/EC)


This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 833881.

Figure 5: ANDROMEDA Deliverable Template




 An Enhanced Common Information Sharing Environment for Border
 Command, Control and Coordination Systems

Presentation Title 1

Presentation Subtitle

Presenter

Organisation

Insert presentation date and location

This project has received funding from the European Union's Horizon 2020 Work Programme for research and innovation 2018-2020, under the Grant Agreement No 833881

Figure 6: ANDROMEDA PowerPoint Template

3. Printable Materials

3.1 Project Leaflet

The ANDROMEDA trifold leaflet was designed by Satways for distribution at all communication activities performed by the consortium and is aimed at the wider public. It is compliant with the ANDROMEDA visual identity and includes the following information around the project:

- Ambition;
- Motivation;
- Impact;
- Andromeda Systems Overview;
- Contact details with the consortium;
- Andromeda logo;
- Project’s website;
- EU emblem and the required acknowledgement text;
- QR code linked to project’s website;
- Disclaimer Excluding Agency responsibility;
- Andromeda social media accounts;
- Project partners.

A depiction of leaflet’s outside is provided in **Figure 7** and inside in **Figure 8**. The leaflet is also available in digital format at the project’s website in section “Downloads”, category “Communication Material”, under the title Andromeda Horizon2020 Leaflet¹.



Figure 7: Depiction of ANDROMEDA leaflet’s outside

¹ https://www.andromeda-project.eu/downloads/dissemination-materials/Andromeda_leaflet.pdf

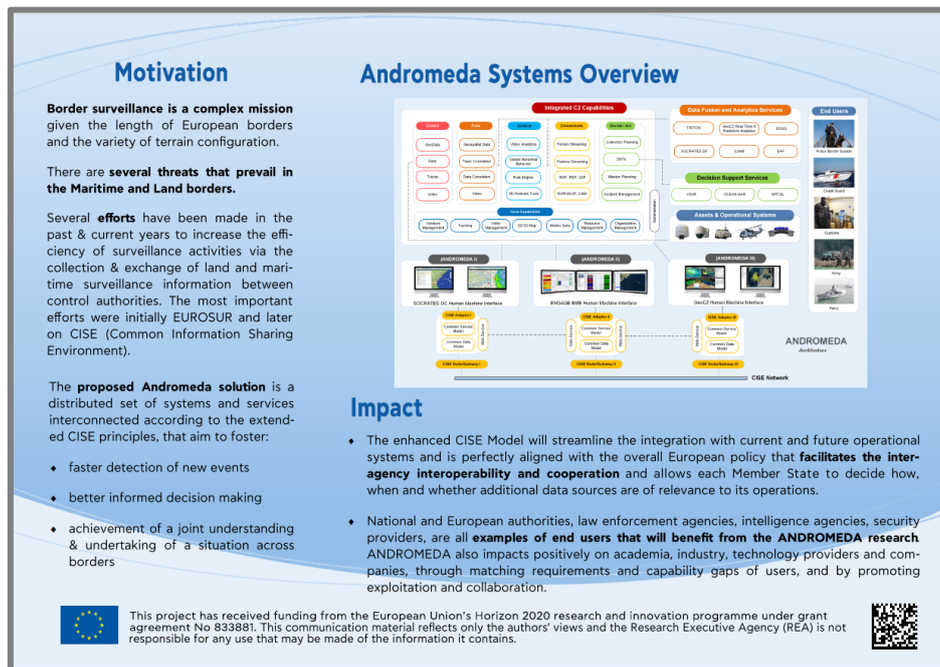


Figure 8: Depiction of ANDROMEDA leaflet's inside

3.2 Roll Up Banner

The project's roll up banner (**Figure 9**) was created by Satways for providing a brief overview of the project and for improving the project's visibility at conferences, exhibitions, workshops, meetings and other dissemination events. It includes information about:

- Project's scope;
- Project's website;
- Project's Fact's;
- Contact details with the consortium;
- Social media accounts;
- Project partners;
- QR code linked to project's website;
- EU emblem and the required acknowledgement text.

The roll up banner is also available in digital format at the project's website in section "*Downloads*", category "*Communication Material*", under the title *Andromeda Horizon2020 Banner*².

In addition, a second version of the ANDROMEDA roll up banner was created by Satways and it was dedicated to project's participation at the **Mediterranean Security Event 2019 (MSE2019)** that took place in Crete, Greece in October 2019. The information included in this version was same with the one for general use.

² https://www.andromeda-project.eu/downloads/dissemination-materials/ANDROMEDA Banner v3_out.pdf



Figure 9: Andromeda Roll Up Banner i) for general use, and ii) MSE 2019

3.3 ANDROMEDA General Presentation

The official project presentation (*Figure 10*) was prepared by Satways in order to support the communication activities of the consortium made by partners in various events. The presentation has been designed in line with the branding strategy and it is consisted of 17 slides. Lastly, it includes the following main chapters:

- Motivation;
- Project Ambition;
- Consortium;
- Andromeda Operational Trials;
- Expected Impact.

The presentation is also available online at the project’s website in “Download” section, category “Communication Material”, under the title Andromeda Horizon2020 Presentation³. Special emphasis has been

³https://www.andromeda-project.eu/downloads/dissemination-materials/AndromedaHorizon2020-official-presentation_final.pdf

given at non disclosing confidential information and the partners have been advised to use only the information in the official presentation for both presentations and discussions.

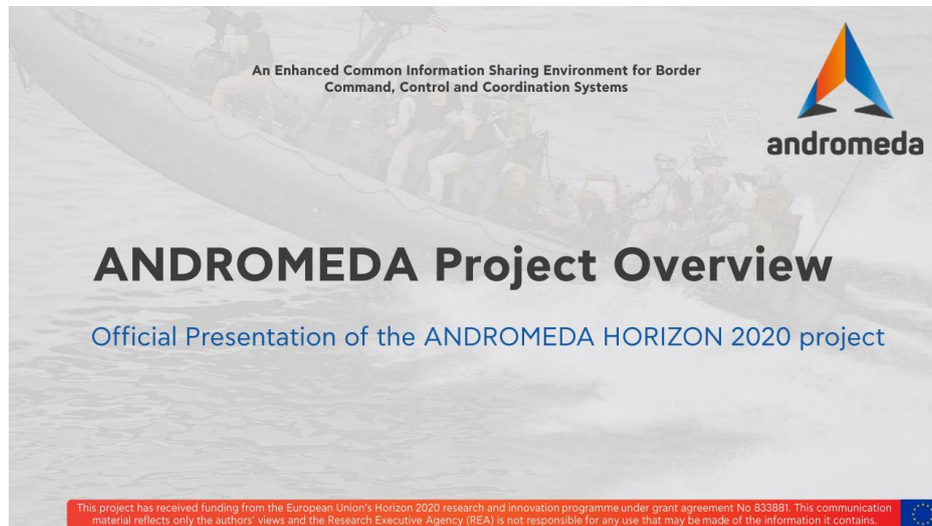


Figure 10: Depiction of the ANDROMEDA General Presentation

3.4 1st Newsletter Issue (January 2020)

The **first newsletter issue** of the project (*Figure 11*) was developed by Satways and covered the period from September 2019 to December 2019 and published in January 2020. It presented the activities performed by the consortium within this period. The topics included in the first issue were:

- A short description of the project which introduced Andromeda to the reader;
- The Athens kick off meeting that took place in September 2019;
- The 1st End Users and technical meeting that took place in Rome in November 2019.
- The Andromeda participation in the Mediterranean Security Event 2019 (*October 2019*);
- The presentation of the project in the Final Workshop of Ranger project and the participation to the 2nd Ranger Greek Pilot (*Crete, Greece, November 2019*).

January 2020
 1st Issue, page 1/2
 Andromeda Horizon2020 project
www.andromeda-project.eu



ANDROMEDA NEWSLETTER

An Enhanced Common Information Sharing Environment
 for Border Command, Control and Coordination Systems

In this issue

- Introduction to Andromeda
- Kick off meeting in Athens
- End Users meeting in Rome
- Project Progress
- Events attended
and organised

Andromeda in brief

Border surveillance is a complex mission, given the length of European borders and the variety of terrain configuration.

In 2010, the European Commission put forward a six-step Roadmap towards the Maritime Common Information Sharing Environment (CISE).

ANDROMEDA aims to unlock the full capabilities of the CISE Model by enhancing the Maritime CISE Model and by extending its scope to the Land Surveillance Information Exchange.

Kick off meeting in Athens

The kick off meeting of the Andromeda project took place in Athens, Greece on September 2019. It was attended by the 19 partners of Andromeda, who are bringing their important experience from relevant past and current research projects.

1st End Users and technical meeting in Rome

The 1st End-Users & Technical Meeting of the Andromeda project took place in Rome in November 2019. Very interesting discussions were held on user requirements, technical aspects and operational trials.



Kick Off Meeting of the Andromeda Horizon2020 project in Athens, Greece

“Andromeda will provide a distributed set of Systems & Services interconnected according to the CISE principles that will foster Faster detection of new events, Better informed decision making and Achievement of a shared understanding & undertaking of a situation on each side of the shared border.

Most importantly, this will be a secure, effective, common situational awareness and information exchange system integrated with CISE.”

- Andromeda End Users

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 833881. This communication material reflects only the authors' views and the Research Executive Agency (REA) is not responsible for any use that may be made of the information it contains.



Figure 11: 1st Newsletter Issue

3.5 2nd Newsletter Issue (May 2020)

The second newsletter issue of the project (*Figure 12*) was developed by Satways and covered the period from January 2020 to March 2020. It was published in May 2020 and presented the activities performed by the consortium within the aforementioned period. The topics included in the second issue were:

- A short description of the project which introduced Andromeda to the reader;
- Presentation of the Andromeda project at COMPASS 2020 event in South Africa (*January 2020*);
- Representation of Andromeda project at the H2020 first Secure Societies "Project to Policy Kick off Seminar" (*January 2020*);
- Andromeda presentation at the Jointly held Workshop by the European Coast Guard Functions Forum and EMSA (*February 2020*);
- 2nd Plenary Meeting of the Andromeda project (*February 2020*);
- Andromeda presentation at the meeting of MED OSMoSIS (*March 2020*).

May 2020
 2nd Issue, page 1/2
 Andromeda Horizon2020 project
www.andromeda-project.eu



ANDROMEDA NEWSLETTER

An Enhanced Common Information Sharing Environment
 for Border Command, Control and Coordination Systems

In this issue

- ➔ Presentation of Andromeda at:
 - A COMPASS 2020 event in South Africa.
 - The 1st Secure Societies "project to policy kick off seminar" held in Brussels, Belgium.
 - A jointly held workshop by the European Coast Guard Functions Forum & EMSA in Lisbon, Portugal.
 - The meeting of Med OSMoSIS in Athens, Greece.
- ➔ 2nd plenary meeting hosted at the Naval Research Center of the Portuguese Navy in Alfeite, Almada, Portugal.

Andromeda in brief

Border surveillance is a complex mission, given the length of European borders and the variety of terrain configuration.

In 2010, the European Commission put forward a six-step Roadmap towards the Maritime Common Information Sharing Environment (CISE).

ANDROMEDA aims to unlock the full capabilities of the CISE Model by enhancing the Maritime CISE Model and by extending its scope to the Land Surveillance Information Exchange.

Presentation of Andromeda at a COMPASS 2020 event in South Africa

The Andromeda project was briefly presented on January 29th, 2020 at the Durban University of Technology in South Africa during a dissemination event of the COMPASS2020 project. The presentation was given by Mr. Nexhat Kapidani, Acting Deputy Director of the Administration for Maritime Safety and Port Management of Montenegro.



Presentation of the Andromeda project at the Durban University of Technology, South Africa, during an event of the COMPASS 2020 project

"Andromeda will provide a distributed set of Systems & Services interconnected according to the CISE principles that will foster Faster detection of new events, Better informed decision making and Achievement of a shared understanding & undertaking of a situation on each side of the shared border.

Most importantly, this will be a secure, effective, common situational awareness and information exchange system integrated with CISE."

- Andromeda End Users

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 833861. This communication material reflects only the authors' views and the Research Executive Agency (REA) is not responsible for any use that may be made of the information it contains.



Figure 12: 2nd Newsletter Issue

3.6 Press Release

The 1st Andromeda **press release** (*Figure 13*) was developed by Satways, MMAIP and KEMEA and was published in order to announce the project's start. It has been prepared in Greek (*GR*) and English (*EN*) language and has been featured at the websites of **Ministry of Maritime Affairs and Insular Policy** and the **Center for Security Studies** respectively.

PRESS RELEASE



andromeda

ATHENS
October 7th, 2019

A NEW RESEARCH INITIATIVE FOR THE CONTROL AND SAFETY OF EUROPEAN BORDERS

The ANDROMEDA research project is titled '**An Enhanced Common Information Sharing Environment for Border Command, Control & Coordination Systems**' and is coordinated by the Hellenic Ministry of Maritime Affairs and Insular Policy.

The project aims to unlock the full potential of CISE (Common Information Sharing Environment), by validating for a long period of time CISE-compatible command, control and coordination systems from several Coast and Border Agencies.

Furthermore, Andromeda is envisaged to **further enhance, validate and demonstrate CISE** by extending its scope to the Land Surveillance Information Exchange and adapting relevant C2 solutions and associated services. This will be accomplished by extending the CISE data model based on the use cases and requirements, and by adapting state-of-the-art command & control systems for full compliancy with the enhanced model and CISE message exchange patterns.

ANDROMEDA is also focusing on demonstrating the capacity of full **integration of decision support tools** in the field of border surveillance and maritime safety (e.g. Search and rescue and safe navigation during control and operation at sea) also considering maritime accidents/disasters.

The enhanced CISE Model will streamline the integration with current and future operational systems and is perfectly aligned with the overall European policy that **facilitates the interagency interoperability and cooperation** and allows each Member State to decide how, when and whether additional data sources are of relevance to its operations.

The proposed solution is a distributed set of systems and services interconnected according to the CISE principles that aim to foster **faster detection of new events, better informed decision making and achievement of a joint understanding & undertaking of a situation across borders**.

The Andromeda project started on September 2019 and will last for 18 months. 19 partners from 9 countries* will be working in Andromeda, bringing their important experience from relevant past and current research projects. Therefore, the project is expected to have an important impact on the control and safety of European Borders, as well as in broadening cross national cooperation.

Contacts

Project Coordinator: Mrs. Athina Foka, Ministry of Maritime Affairs and Insular Policy, +30-6949309615, afoka@mou.gr

Dissemination & Communication: Dr Souzanna Sofou, SATWAYS Ltd, +30-210-6840036, s.sofou@satways.net



This project has received funding from the European Union's Horizon 2020 Work Programme for research and innovation 2018-2020, under the Grant Agreement No 833881.

This communication material reflects only the authors' views and the Research Executive Agency (REA) is not responsible for any use that may be made of the information it contains.

Figure 13: 1st ANDROMEDA Press Release

3.7 Slideshow images of ANDROMEDA website

Slideshow images were created by Satways and used at the ANDROMEDA website in order to easily convey to its visitors with an easy-to-read manner **a)** the concept of the project, **b)** its aim, and **c)** the consortium partners. The content included in the images are as follows:

- Andromeda - An Enhanced Common Information Sharing Environment for Border Command, Control and Coordination Systems (**Figure 14**)
- CISE Powered - Secure, effective, common situational awareness and information exchange system integrated with CISE. (**Figure 15**)
- Interconnected Systems & Services - A distributed set of Systems & Services interconnected according to the CISE principles that aim to foster:
 - Faster detection of new events
 - Better informed decision making
 - Achievement of a shared understanding & undertaking of a situation on each side of the shared border. (**Figure 16**)
- Land & Maritime Border Surveillance - Cross sector and cross border collaboration between authorities operating in the Land and Maritime Environments (**Figure 17**)
- Andromeda Partners - 19 Partners from 9 countries are working in ANDROMEDA (**Figure 18**)



Figure 14: 1st Slideshow image

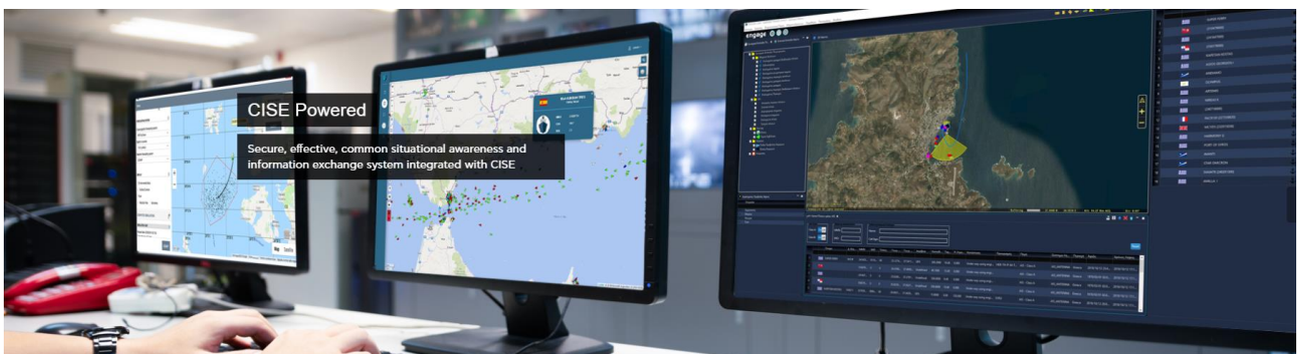


Figure 15: 2nd Slideshow image



Border and external security

At a glance

Title: An Enhanced Common Information Sharing Environment for Border Command, Control and Coordination Systems

Type of action: Innovation Action

Topic: SU-BES03-2018-2019-2020

Demonstration of applied solutions to enhance border and external security

Grant Number: 833881

Total Cost: € 6,009,589.29

EC Contribution: €4,999,462.50

Start Date: September 1st, 2019

End date: February 28th, 2021

Duration: 18 Months

Project Web Site: www.andromeda-project.eu (under development)

Key Words:

Fixed EC keywords: Security, Detection, identification and authentication, Mission Capabilities, Border surveillance

Free Keywords: CISE, EUROSUR, Situational Awareness, Command & Control

Project Coordinator: 1) MINISTRY OF MARITIME AFFAIRS AND INSULAR POLICY (EL)

Project partners:

2) GMV AEROSPACE AND DEFENCE SA (ES) (3) SATWAYS LTD (EL) (4) INSTITUTE OF COMMUNICATION AND COMPUTER SYSTEMS (EL) (5) EXUS SOFTWARE LTD (UK) (6) INOVAWORKS II, COMMAND AND CONTROL, SA (PT) (7) FONDAZIONE CENTRO EURO-MEDITERRANEOSUI CAMBIAMENTI CLIMATICI (IT) (8) LAUREA-AMMATTIKORKEAKOULU OY (FI) (9) CODIN - SOCIETA PER AZIONI (IT) (10) STEM OOD (BG) (11) CENTER FOR SECURITY STUDIES (EL) (12) ENGINEERING - INGEGNERIA INFORMATICA SPA (IT) (13) HELLENIC POLICE (EL) (14) MINISTERO DELLA DIFESA (IT) (15) MINISTERIO DA DEFESA NACIONAL (PT) (16) MINISTRY OF PUBLIC SECURITY (IL) (17) EXECUTIVE AGENCY MARITIME ADMINISTRATION (BG) (18) MINISTRY OF NATIONAL DEFENCE (EL) (19) MINISTARSTVO SAOBRAČAJA I POMORSTVA (MSD)

ANDROMEDA

The challenge

Border surveillance is a complex mission given the length of European borders and the variety of terrain configuration. Challenges like migration flows, cross-border crime & persistent natural hazards require cross-border and multi-discipline collaboration in order to optimise response actions. Although solutions at high TRLs to enhance border and external security do exist, they need to be demonstrated in the context of actual operations or exercises for validation by practitioners in order to be fully utilized. Additionally, there are a few technical limitations to achieve a higher degree of information sharing.

Project Objectives

- ❖ Define maritime CISE Model enhancements and contribute on the CISE2020 roadmap.
- ❖ Extend the scope of the CISE Model in order to support land border operational information exchange.
- ❖ Adapt State-of-the-art Command, Control and Coordination systems for full compatibility with the enhanced CISE Model.
- ❖ Demonstrate advanced functions as well as data fusion, analytics, situational awareness and decision support services as parts of the C2 systems and the CISE advanced services.
- ❖ Analyze the legal, ethical and cultural barriers of CISE.
- ❖ Validate in an adequate period of time and three trials the CISE compliant C2 systems and associated services by several maritime and land border agencies.

Concept and approach

The system includes CISE compliant Command and Control systems by means of total support of the CISE Service Model and project extended CISE Data Model, a suite of services to correlate and fuse various heterogeneous and homogeneous data and information from different sources, decision support tools, end-user legacy systems and components for the CISE network integration. The layers of the ANDROMEDA Architecture are: 1) Command and Control, 2) Data Fusion, Analytics & Situational Awareness, 3) Decision Support, 4) CISE and 5) Assets and Legacy Systems.

Expected Results

The proposed solution is a distributed set of systems and services interconnected according to the CISE principles, that aim to foster:

- Faster detection of new events,
- Better informed decision making and
- Achievement of a joint understanding & undertaking of a situation across borders

Target end users

The main targeted end users are National and European authorities, and more precisely government bodies responsible for:

- Border surveillance (border control, defence sector, coast guards, customs, navy, army, air force, police authorities)
- Public safety (homeland security agencies, anti-terrorist units, law enforcement agencies, intelligence agencies)
- Immigration (EU and national immigration authorities)



Figure 19: Project Fiche

4. Future Actions (Next steps)

The forthcoming activities related to the creation of dissemination and communication material are listed below:

- Creation of the electronic invitation for the 1st Dissemination Workshop to be distributed to project partners' network and contacts for inviting potential attendees;
- SAVE THE DATE Digital Banner for announcing the 1st Dissemination Workshop at the project's website;
- SAVE THE DATE announcement of the 1st Dissemination Workshop at the Andromeda social media accounts;
- Agenda of the 1st Dissemination Workshop;
- Creation of the electronic invitation for the 2nd Dissemination Workshop to be distributed to project partners' network and contacts for inviting potential attendees;
- SAVE THE DATE Digital Banner for announcing the 2nd Dissemination Workshop at the project's website;
- SAVE THE DATE Announcement of the 2nd Dissemination Workshop at the Andromeda social media accounts;
- Agenda of the 2nd Dissemination Workshop;
- 3rd Newsletter issue;
- 4th Newsletter issue;
- Mementos and giveaways with the ANROMEDA logo imprinted to be handed out during pilot activities of the project;
- Press release for the conclusion of the project;
- Project Video.

5. Conclusions

The deliverable D.7.2 “Initial Dissemination Material” (*M12*) presents in detail all the communication material, printable and digital, produced during the first year (*M1-M12*) of project's implementation. The materials created were namely the project's templates, leaflet, roll up banner, ANDROMEDA general presentation, 1st Newsletter Issue, 2nd Newsletter Issue, 1st press release, project fiche and slideshow images employed at the project's website for conveying the project's concept as well as its aim and briefly present the consortium partners in an easy to understand manner. Figures have been incorporated among the chapters of this deliverable for the visual representation of the aforementioned materials.

It should also be noted that the current deliverable includes a description of the visual identity of the project as it is the basis for the creation of any dissemination material produced throughout the ANDROMEDA lifecycle. Lastly, a preview of the forthcoming actions regarding the creation of further communication material until the project's completion is listed.

6. Annex: Quality Review Report

The ANDROMEDA Consortium uses the Quality Review Report process for its internal quality assurance for deliverables to assure consistency and high standard for documented project results.

The Quality Review Report is used individually by selected peer reviewers. The allocated time for the review is 7 calendar days. The author of the document has the final responsibility to reply on the comments and suggestions of the peer reviewers and decide what changes are needed to the document and what actions are to be undertaken.

6.1 Reviewers

Project Coordinator	Athena Foka (MMAIP)
Management Support Team Member	Alkis Astyakopoulos (KEMEA)
Internal Peer Reviewer	Christos Gousias (MMAIP), Souzanna Sofou (SATWAYS)

6.2 Overall Peer Review Result

The Deliverable is:

- Fully accepted
- Accepted with minor corrections, as suggested by the reviewers
- Rejected unless major corrections are applied, as suggested by the reviewers

6.3 Consolidated Comments of Quality Reviewers

General Comments	
Deliverable contents thoroughness	<p>Reviewers comment: Christos Gousias (MMAIP): The deliverable fulfils the scope of the project Souzanna Sofou (SATWAYS): The communication material developed is thoroughly described. Author's reply:</p>
Innovation level	<p>Reviewers comment: Christos Gousias (MMAIP): More than satisfying Souzanna Sofou (SATWAYS): Not applicable Author's reply:</p>
Correspondence to project and programme objectives	<p>Reviewers comment: Christos Gousias (MMAIP): The deliverable meets project and programme objectives. Souzanna Sofou (SATWAYS): The scope of WP7 is to communicate the project objectives and disseminate the results to a wide group of stakeholders. The communication material developed serves this purpose. Author's reply:</p>
Specific Comments	

Relevance with the objectives of the deliverable	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partially <input type="checkbox"/> Not applicable Reviewers comment: Author's reply:
Completeness of the document according to the its objectives	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partially <input type="checkbox"/> Not applicable Reviewers comment: Author's reply:
Methodological framework soundness	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partially <input type="checkbox"/> Not applicable Reviewers comment: Author's reply:
Quality of the results achieved	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partially <input type="checkbox"/> Not applicable Reviewers comment: Author's reply:
Structure of the deliverable with clear objectives, methodology, implementation, results and conclusions	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partially <input type="checkbox"/> Not applicable Reviewers comment: Author's reply:
Clarity and quality of presentation, language and format	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partially <input checked="" type="checkbox"/> Not applicable Reviewers comment: Author's reply:

Detailed Comments (please add rows as appropriate)

No.	Reference	Remark
1		
2		
3		
4		