Project website, wiki, social media channels

D4.3 DART

Grant: 699299
Call: ER-2-2015

Topic: Data Science in ATM

Consortium coordinator: University of Piraeus Research Center

Edition date: 26 October 2016

Edition: [01.01.00]









Authoring & Approval

Authors of the document

| Name/Beneficiary | Position/Title | Date |
|--------------------------|-----------------------------|------------|
| David Scarlatti / BR&T-E | Project Member / Researcher | 21/09/2016 |

Reviewers internal to the project

| Name/Beneficiary | Position/Title | Date |
|---------------------------|---------------------|------|
| George Vouros/UPRC | Project Coordinator | |
| George Fuchs/FRHF | Project Member | |
| Jose Manuel Cordero/CRIDA | Project Member | |

Approved for submission to the SJU By — Representatives of beneficiaries involved in the project

| Name/Beneficiary | Position/Title | Date |
|---------------------------|---------------------|------|
| George Vouros/UPRC | Project Coordinator | |
| David Scarlatti/BR&T-E | Project Member | |
| George Fuchs/FRHF | Project Member | |
| Jose Manuel Cordero/CRIDA | Project Member | |

Rejected By - Representatives of beneficiaries involved in the project

| Name/Beneficiary | Position/Title | Date |
|------------------|----------------|------|
| | | |

Document History

| Edition | Date | Status | Author | Justification |
|----------|------------|-------------|--------------|------------------------------|
| 00.01.00 | 23/09/2016 | First Draft | D. Scarlatti | |
| 01.00.00 | 03/10/2016 | Final | D. Scarlatti | Consortium comments incldued |
| 01.01.00 | 23/10/2016 | Rev 01 | D. Scarlatti | Project website url updated |
| 01.01.00 | 23/10/2016 | Rev 01 | D. Scarlatti | - |



DART

DATA DRIVEN AIRCRAFT TRAJECTORY PREDICTION RESEARCH

This document is part of a project that has received funding from the SESAR Joint Undertaking under Grant Agreement No 699299 under European Union's Horizon 2020 research and innovation programme.



Abstract

This document points to the digital deliverables from task 4.3, namely, the project website, the wiki, and the social media channels¹.

This document has been produced within the scope of the DART project. The utilisation and release of this document is subject to the conditions of the Grant Agreement no.699299 within the H2020 Framework Programme, and the Consortium Agreement signed by partners.



¹ "The opinions expressed herein reflect the author's view only. Under no circumstances shall the SESAR Joint Undertaking be responsible for any use that may be made of the information contained herein."

³ Copyright 2016 DART





Table of Contents

| 1. | Project website | 5 |
|----|-----------------------|---|
| 2. | Wiki | 6 |
| 3. | Social Media Channels | 6 |

1. Project website

The project website is based on WordPress.

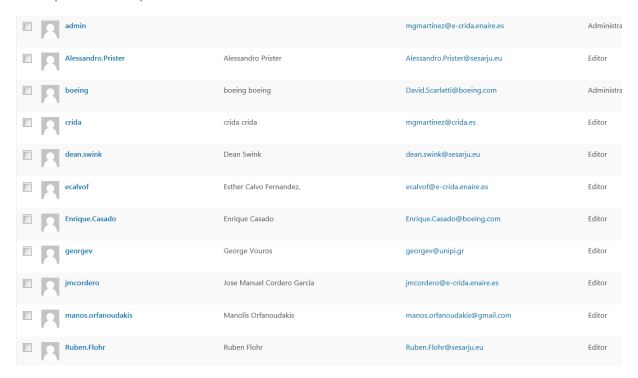
Public URL for visiting the website: http://dart-research.eu/

This is a temporal URL, the final one will not have "sesar" in the domain as requested by SJU.

Privileged access for project users: http://dart-research.eu/wp-admin/. Administrators can manage the website. Editors can add/amend content.

1.1 Current list of users

Users (October 2016):



1.2 Website initial content

- 01 The Project
 - DART Overall Concept
 - o **Project Organization**
 - Research Objectives
- 02 Consortium
- 03 Work Plan

5 Copyright 2016 DART

This document has been produced within the scope of the DART project. The utilisation and release of this document is subject to the conditions of the Grant Agreement no.699299 within the H2020 Framework Programme, and the Consortium Agreement signed by partners.







o Work Packages

- WP1 Data Management
- WP2 Single Trajectory Prediction
- WP3 Collaborative Trajectory Prediction
- WP4 Project and Impact Management
- 04 Contact
- 05 Links
- 06 Wiki

1.3 Website Metrics

The metrics can be obtained using Google Analytics plugin. Google Analytics WD is a user-friendly all in one plugin, which allows to manage and monitor website analytics from WordPress dashboard.

2. Wiki

The Wiki is integrated in the website using "Yada Wiki" plugin. The starting page is at http://dart-research.eu/09-wiki/. To learn how populate la wiki just check YADA Wiki instructions at http://www.davidmccan.com/a-new-wiki-plugin-for-wordpress/

The wiki has public access, so for internal document sharing the DART filestore will be used (as specified in D4.1)

3. Social Media Channels

3.1 ResearhGate Project

Project url: <a href="https://www.researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Prediction-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Researchgate.net/project/Data-Driven-Aircraft-Trajectory-Researchgate.net/project/Prediction-Researchgate.net/project/Prediction-Researchgate.net/project/Prediction-Researchgate.net/project/Prediction-Researchgate.net/project/Prediction-Researchgate.net/p

3.2 LinkedIn Group

Group url: https://www.linkedin.com/groups/12011500

