



## **DIAS**

### **Smart Adaptive Remote Diagnostic Antitampering Systems**

EUROPEAN COMMISSION

HORIZON 2020

LC-MG-1-4-2018

Grant agreement ID: 814951

Deliverable No.	D6.2
Deliverable Title	D6.2 Dissemination and Exploitation Plan
Issue Date	18/05/2020
Dissemination level	Confidential
Main Author(s)	Ilias Vouitsis (LAT/AUTH) Dimitrios Kontses (LAT/AUTH)
Version	V1.0

## DIAS Consortium



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 814951.

This document reflects only the author's view and the Agency is not responsible for any use that may be made of the information it contains.

## **Executive summary**

The objective of this deliverable is to identify and organise the activities to be performed in order to promote the exploitation of the project's results and the widest dissemination of knowledge from the project. The deliverable includes a plan for dissemination activities detailing the foreseen actions in time. It explains which representatives of target groups will be the focus of dissemination efforts and how they will be addressed by the project. The target groups range from the automotive industry to the research community, including transport and atmospheric pollution experts.

The deliverable identifies and maps out the groups to be engaged during the project. The aim is to establish a structured approach for identifying who should be contacted and when and will make the initial formal connection necessary to open key channels of communication for the project. The dissemination plan lists the key project results and the events at which the project is expected to be presented and in which format. In addition, these will be included in the publication catalogues of participating institutions and distributed via Open Access repositories such as Zenodo. Journal publications will be placed in Open Access journals or make use of Open Access options in traditional journals.