

DIAS

SMART ADAPTIVE
REMOTE DIAGNOSTIC
ANTITAMPERING
SYSTEMS

DIAS Final Dissemination Event

25th October 2022, Brussels



HORIZON 2020
LC-MG-1-4-2018
Grant agreement ID: 814951

DIAS
Smart Adaptive Remote Diagnostic Antitampering Systems

EUROPEAN COMMISSION
HORIZON 2020
LC-MG-1-4-2018
Grant agreement ID: 814951



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

Agenda

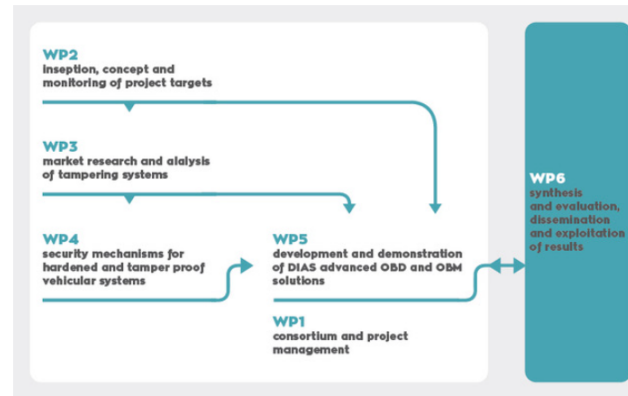
Time	Title of presentations	Presenters (draft)
09:00-09:05	Welcome, Agenda	Dimitris Kontses (LAT/AUTH)
09:05-09:20	European Commission - Introduction	Maurizio Maggiore (EC), Salima Abu Jeriban (CINEA)
09:20-09:30	Overview	Zissis Samaras (LAT/AUTH)
09:30-10:15	Market analysis (WP3), Tampering testing (WP3) & Security analysis (WP4)	Robin Vermeulen (TNO), Miao Zhang (FEV)
10:15-10:30	<i>Coffee break</i>	
10:30-12:30	Solutions and demonstrators (WP4 & WP5)	Andreas Hastall (Bosch), Pirooska Haller (UMFST), Miao Zhang (FEV), Holger Johann (Bosch), Athanasios Sersemis (CERTH/ITI)
12:30-13:30	<i>Lunch break</i>	
13:30-14:15	External (WP3) & Internal evaluation of solutions (WP2 + WP4)	Quinn Vroom (TNO), Miao Zhang (FEV), Dimitris Kontses (LAT/AUTH)
14:15-15:15	Anti-tampering guidelines (WP6 + WP3) & Impact Assessment (WP6)	Dimitris Kontses (LAT/AUTH), Pierre-Louis Ragon (ICCT)
15:15-15:30	<i>Coffee break</i>	
15:30-15:45	The view of JRC on tampering issue and anti-tampering needs	Barouch Giechaskiel (JRC)
15:45-16:30	<i>Presentations related to anti-tampering from other H2020 projects:</i> <ul style="list-style-type: none"> - <i>The CARES cloud-based database platform, City and Science Apps</i> - <i>MODALES: Adapting driver behaviour for lower emissions</i> - <i>uCARE: Pollutant reduction for existing and future vehicles</i> 	Chris Rushton (CARES), Andrew Winder & Esther Tenge (Modales), Savas Geivanidis (uCARE)
16:30-17:00	Video demonstration of “ECU-CCU-Cloud” solution, Closing	Andreas Hastall (Bosch), Zissis Samaras (LAT/AUTH)

Find more about DIAS



- DIAS website: www.dias-project.com
 - The project
 - Publicity
 - [News \(Twitter\)](#)
 - [Events](#)
 - [Publications](#)
 - [Deliverables](#)
 - [Newsletters](#)
 - [Videos](#)
- Partners
- Contact
- HACK-A-TRUCK

Official Deliverables of DIAS project



WP1: Consortium and project management

D1.1: DIAS Project Handbook – inception version *(full text available)*

D1.2: DIAS Project Handbook – final version *(in progress)*

WP2: Inception, concept final revision and monitoring of project targets

D2.1: Tampering, current practices and potential challenges for the (near-term) future *(summary available)*

D2.2: End-user requirement & use case definition *(summary available)*

D2.3: Final evaluation of project targets and applicability of measures industry-wide *(in progress)*

Tweets from @DIAS_project

Follow on Twitter

DIAS project @DIAS_project · Oct 20
New dissemination material for our project:
- The DIAS video with an overview of all our activities is on our YouTube channel: youtube.com/watch?v=1uBoNZ...
- The latest newsletter is on our website: dias-project.com/newsletter

#H2020 #InvestEU



youtube.com
The DIAS Project - An Approach to Dealing with Vehicle Environmental...

2

DIAS project @DIAS_project · Oct 16
The Final Dissemination Event of the DIAS project will take place on Tuesday 25th of October, 2022. The target is to present and discuss the project's results and proposals. Anyone interested can register and join remotely: dias-project.com/Publicity/Even...



DIAS

SMART ADAPTIVE
REMOTE DIAGNOSTIC
ANTITAMPERING
SYSTEMS

Thank you

