

Improved Robotic Platform to perform Maintenance and Upgrading Roadworks: The HERON Approach

Grant Agreement Number: 955356

D10.2: POPD - Requirement No. 2

Work package	WP10: Ethics requirements
Deliverable	D10.2: POPD - Requirement No. 2
Authors	Iason Katsamenis, Eftychios Protopapadakis, Anastasios
	Doulamis, Nikolaos Doulamis, Matthaios Bimpas, Dimitris
	Kalogeras
Status	Final (F)
Version	1.0
Dissemination Level	Confidential (CO)
Document date	29/11/2021
Delivery due date	30/11/2021
Actual delivery date	30/11/2021
Internal Reviewers	Lionel Ott (ETHZ), Alexios Pagkozidis (STWS)
(* * *)	This project has received funding from the European Union's
	Horizon 2020 Research and Innovation Programme under
****	grant agreement no 955356.



Executive Summary

This deliverable is written in the framework of WP10 – Ethics requirements of the HERON project under Grant Agreement No. 955356. The deliverable is about securing the protection of personal data in the HERON project by assigning a Data Protection Officer (DPO) in each of the involved host institutions. In this document the participants that are going to be handling any data were requested to outline the security measures that will implement in order to prevent any unauthorized access to data or access to the equipment that collects/stores these data. Furthermore, the collectors of personal data were also asked to describe the techniques and protocols that will implement to pseudonymize all collected data so as to mitigate the risk of revealing any sensitive information and consequently safeguard the rights of data subjects.

The host institution must confirm that it has appointed a Data Protection Officer (DPO) and the contact details of the DPO are made available to all data subjects involved in the research. A description of the technical and organizational measures that will be implemented to safeguard the rights and freedoms of the data subjects/research participants must be submitted as a deliverable. In parallel, this document presents detailed information on the informed consent procedures as well as the pseudonymization techniques, with regards to data processing.