

D2.5 Newsletter #2





This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101056777



Deliverable No.	D2.5	
Deliverable title	Newsletter #2	
Deliverable type	Deliverable	
Dissemination level	PU - Public	
Deliverable leader	POLIS Network	
Contractual due date	30.08.2023	
Actual submission date	30.08.2023	
Version	1.0	
Written by	Niklas Schmalholz (POLIS Network)	30.08.2023
Reviewed by	Alexia Michailidou (EMISIA)	30.08.2023
Approved by	All partners	30.08.2023

Disclaimer

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Commission or CINEA. Neither the European Commission nor CINEA can be held responsible for them.

Revisions table

Version	Date	Change
1.0	30.08.2023	



[View this email in your browser](#)



Welcome to the LENS project!

Dear subscriber,

A year has passed since the start of our project and we celebrate first results. Over the course of the last twelve months, we have assessed the methods and systems for on-board measurement of noise- and air pollution. This is a prerequisite for the testing in our three pilot cities, which will start in the upcoming month. LENS partners have also identified several stakeholders and cities that we will involve in our project development to gather feedback and exchange internal updates. We are at a crucial step towards establishing the test protocols in the pilot cities, thus, detailed elaborations will be shared soon.

The consortium and myself wish you a pleasant read of our stories below and we would welcome, if you share our project with colleagues and other stakeholders,

Leonidas Ntziachristos

Project Coordinator

Follow Us!



Check out our leaflet



and outlines of the LENS project.

[Read More](#)

Challenges of (L-)vehicle pollution

An overview of the negative health impacts that the LENS project is fighting against!

Negative health effects of noise pollution

Constant exposure to noise can cause stress, depression and other negative health effects.



[Read More](#)



Air pollution cost the lives of thousands of Europeans

We are taking a closer look at the challenges of urban air pollution.

[Read More](#)

Our research updates



TU Graz roadside exhaust measurement techniques

First tests of equipment by the Technical University of Graz took place to measure L-vehicle pollution from the roadside.

[Read More](#)

We surveyed more than 500 users about illegal tampering

This anonymous survey allowed LENS to gain an overview on the tampering methods.



[Read More](#)



LENS developed sensor system for noise pollution

The sensor will be used for the testing campaign of different L-vehicle categories, such as motorcycles and mopeds.

[Read More](#)

LENS engages with stakeholders & cities

How does LENS engage with stakeholder groups?

Regular online meetings with interest groups, citizens' initiatives and other groups will help LENS to understand the different positions of interest groups.



[Read More](#)



LENS connects with cities on dedicated platform

Since cities from across Europe should implement the LENS project results, measurement techniques and recommendations, it is essential to foster exchange.

[Read More](#)

Events

- EICMA 2wheeler Fair** | 9-12.11.2023, Milan (IT) | [Learn more](#)
- POLIS Conference** | 29-30.11.2023, Leuven (BE) | [Learn more](#)
- Intermot 2024** | 1-6.10.2024, Cologne (DE) | [Learn more](#)



[Subscribe](#)

[Past Issues](#)

[Translate](#) ▼

[RSS](#)

Our mailing address is:

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe](#)

