

Consortium



PHOTONICS PUBLIC PRIVATE PARTNERSHIP



► Project Title:

An Affordable, miniaturised, cloud-connected system powered by deep Learning algorithms for comprehensive air quality measurements based on highly integrated mid-IR photonic

► Project Website: www.aeolusproject.eu

► **Project Coordinator:** Hercules Avramopoulos
Institute of Communication and Computer Systems – National Technical University of Athens (GR)

► Duration: 01/01/2021–31/12/2023

► **Partners:** Institute of Communication and Computer Systems – National Technical University of Athens (ICCS/NTUA) (GR), KTH Royal institute of technology department of applied physics (SE), COSMOTE Kinites Tilepikoinonies A.E. (GR), Senseair, AMO (DE), Accenture (GR), TU Berlin (DE)

► Grant Agreement no: 101017186

► **Funding:** H2020-ICT-2020-2, ICT-37-2020
Advancing photonics technologies and application driven photonics components and the innovation ecosystem

► EU Contribution: €4,036,408.75



@ProjectAeolus



Aeolus Project



@Aeolus Project

An Affordable, miniaturised, cloud-connected system powered by deep Learning algorithms for comprehensive air quality measurements based on highly integrated mid-IR photonic

AEOLUS



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101017186.

Meet the team



7 PARTNERS



3 UNIVERSITIES /
RESEARCH INSTITUTES



4 COMPANIES



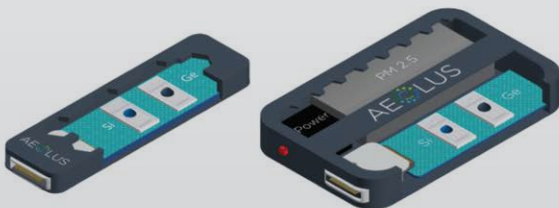
3 COUNTRIES

The Vision

AEOLUS aims to be the first to provide a field-tested holistic air quality solution that is affordable, cloud-connected and 'smart' as well as facilitating and encouraging citizen engagement and its widespread deployment into our communities, to meet the needs of Smart City applications and ultimately pave the way to effect necessary changes in our lives. AEOLUS multi-gas sensor will target gases with prominent importance for environmental sensing regarding air quality and for toxicity in cases of gas leakage.

AEOLUS holistic solution combines a series of key technologies that brings together:

- ▶ MID-IR well-proven Absorption Spectroscopy sensing techniques
- ▶ sensitivity and selectivity of nondispersive infrared (NDIR) gas sensing approach
- ▶ high degree of on-chip integration along with wafer-scale manufacturing
- ▶ low-cost and mass fabrication approach in terms of electronics and packaging
- ▶ sensor system deployment into existing IoT testbed
- ▶ Deep Learning algorithms, fed by plethora of data



Project Objectives

Empowered by its ambitious vision (Fig. 1), AEOLUS aims to develop an affordable multi gas photonic sensor, as well as a cloud connected, Big Data analytics assisted, smart sensing platform.

More specifically, AEOLUS will:

- ▶ Capitalise on well-established Silicon (Si) platform, develop low cost and miniaturized, allowing for high integration sensing elements with enhanced performance
- ▶ Leverage CMOS compatible Germanium on Insulator processes and extend detection range up to ~10 μm
- ▶ Use wafer level processes to considerable minimize the sensor's cost and footprint
- ▶ Demonstrate a system on chip integrated photonic sensor for multiple gases
- ▶ Use well established embedding PCB technologies to ensure proper thermal management
- ▶ Develop and validate Deep learning models that will provide emerging patterns, accurate chemometric analysis and predictions
- ▶ Leverage IoT testbed and demonstrate supporting IoT services, including air quality visualisation, real time health and safety security alerts, real time commands execution, and gamification
- ▶ Validate and Demonstrate affordable AEOLUS multi-gas smart sensing system to TRL7, and propel its comprising technologies beyond the technological 'valley of death'
- ▶ Deliver a holistic roadmap and business plan analysis for the path to market of sensing platform and exploitation plan

Technology Exploitation

The success of AEOLUS exploitation strategy relies on the very same elements that make the project a strong candidate for putting the European industry in the driver's seat of the smart environmental sensing market. AEOLUS introduces a clear technology path to deliver an innovative, cloud-connected, smart photonic sensing system with strong exploitation potential. The innovative approach proposed in AEOLUS, which answer directly to market needs and future roadmaps, and the strong commitment of the consortium's industrial members are the key elements of AEOLUS for success. The holistic solution that is proposed is a breakthrough concept that relies on the evolution of individual, well-established technologies and universally accepted trends, thus offering the optimum balance of innovation and risk/maturity/time-to-market. AEOLUS recognizes the necessity to have a clear view of the trends, standards and roadmaps that shape the targeted market sector that will allow its consortium to better position AEOLUS in its likely market and better align the targeted specifications of the developed technology platform. AEOLUS value chain for bringing all project innovations to the market is in place, raising high prospects for rapid commercialization and acquisition of large market shares.

The envisioned industrialization and commercialization lines are associated with:

- ▶ Silicon-based gas sensing photonic element
- ▶ Germanium-based gas sensing photonic element
- ▶ MID-IR integrated broadband thermal source
- ▶ Graphene photodetector on silicon substrate
- ▶ Advanced modularization through heterogeneous integration of electronic components and functionalities
- ▶ Multi-gas detection sensor module
- ▶ Machine Learning algorithms
- ▶ Artificial Intelligence combination with data, analytics and automation
- ▶ IoT services and cloud-based solutions