

Air Quality: Worldwide Analysis and Forecasting of Atmospheric Composition for Health



CONSORTIUM

12 partners from Germany, France, Finland, Israel, Spain, Netherlands, Czechia, Chile, USA and China



RESULTS

Seven innovative downstream products and services for improving air quality forecasts and attribution.



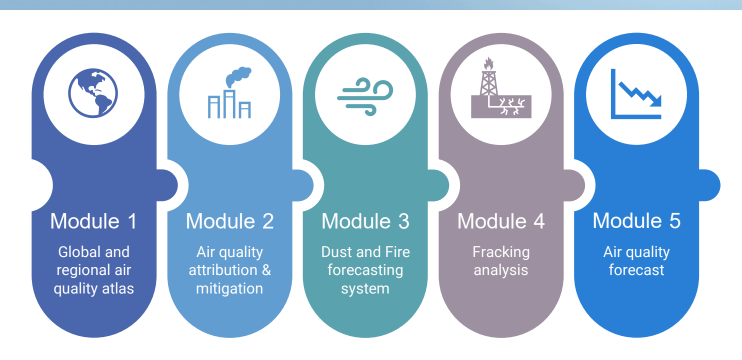
OBJECTIVES

products &
services to help
mitigate air
pollution and
their effects on
human health and
the economy



7 products

and services



The project will develop a supply chain leading to the generation of seven downstream products and services for improving air quality forecasts and attribution. These prototypes will be based on existing space and in situ observations of air quality and tailored to the identified needs of international users. These innovative products and services are aimed at improving public health and optimizing service provided by the energy sector in different regions of the world. The consortium includes knowledge institutes, applied science organizations and business-oriented partners to define the optimal functionalities of the products and services.

Contact

Max Planck Institute for Meteorology
Guy Brasseur & Nico Caltabiano

aq-watch@mpimet.mpg.de

+49 40 41173 362

www.aq-watch.eu





NCAR

















This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 870301.