

## Pilot provision of EARLINET/ACTRIS lidar profiles to CAMS







The project is a pilot for the implementation of provision in NRT of profiles processed in a centralized, traceable way and with data quality control (Level2 -6months delay)

## **Objectives**

- development of the e-system for the data provision to CAMS;
- Identification of the most suitable **measurement schedule** for the provision
- put in place a **first provision** for a set of selected stations
- **improve CAMS products** about the aerosol load over Europe for air quality issues, atmospheric composition, climate forcing and solar and UV products.

## **PARTNERS**

CNR; CNRS; DWD; INOE; NOA; TROPOS;

University of Granada; University of Warsaw; FMI.

**Contract**: CAMS21b **Framework agreement**:

ECMWF/COPERNICUS/2019/CAMS21b/CNR

Acronym: ACTRIS-AproCAMS

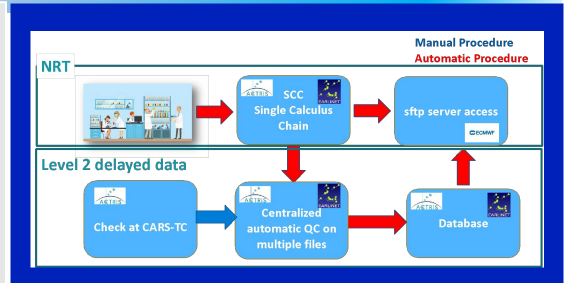
Duration: 23 months Start Date: 2019-12-01 Budget: € 400.000

Contact: Dr Lucia Mona lucia.mon

lucia.mona@imaa.cnr.it



Number of NRT aerosol optical properties files provided per site.



- Provision started for Potenza in October 2020 and for all sites from January 2021
- High performances in the provisioning system are even higher than the target
- Demo of improvement of CAMS forecast with lidar data assimilation for long-range transported fire



https://www.actris.eu/how-are-we-funded/actris-cams

This project has received funding from Copernicus Atmospheric Monitoring System under contract CAMS21b.