

# **E-PROFILE Programme**

## **Quick start**

E-PROFILE is the EUMETNET observation programme for measuring profiles of winds, clouds and aerosols. There is currently hundreds of instruments in the network.

To be part of the E-PROFILE network there is 4 main steps. A complete description of the process is described in the document: <a href="https://www.eumetnet.eu/wp-content/uploads/2020/12/E-PROFILE">https://www.eumetnet.eu/wp-content/uploads/2020/12/E-PROFILE</a> HUB ADDING NEW INSTRUMENTS v1-4.pdf

- 1. If you are not EUMETNET member, fill the standard EUMETNET licence agreement (<a href="http://eumetnet.eu/wp-content/uploads/2020/05/EUMETNET standard license.docx">http://eumetnet.eu/wp-content/uploads/2020/05/EUMETNET standard license.docx</a>).
- **2.** Fill the tables about **stations and instruments characteristics**:

<u> </u>	You need a WMO/WIGOS identifier.								
Site name	Fixed/mobile	Latitude (decimal)	Longitude (decimal)	Station Height (m)	WIGOS identifier	Country	Full site name		

Site name	Instrument ID	Instrument Type	Message Frequency	Organisation	Maintaining Dept.

- **3.** Provision of **test data**.
- **4. Data exchange** by FTP using E-PROFILE filename convention.

#### Instruments currently accepted:



#### Benefits:

- Data Exchange
- Quality control: monitoring, reporting and calibrations.
- Expertise

### Data Policy:

- Data can be used by EUMENET members for official duties and core tasks under EIG agreement (Volcanic ash detection...).
- Data can be shared with 3rd parties for Reasearch and Education under the standard EUMETNET licence agreement. Co-authorship must be offered.
- Data will be visible on EUMETNET website (<a href="https://ceilometer.e-profile.eu/">https://ceilometer.e-profile.eu/</a>). If required, access can be restricted to specific users.
- No commercial exploitation, business use, resale or transfer of the E-PROFILE Products.
- Intellectual property rights are retained by the owner.