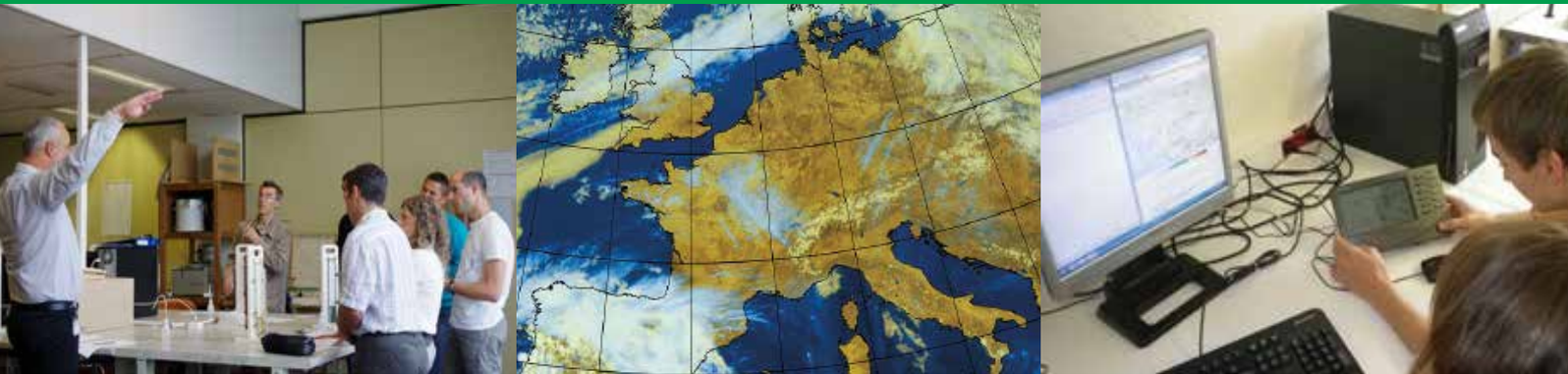


WEATHER AT SCHOOL



WEATHER MEASURING STATIONS



The Project « Weather at School »

The -Paris Observatory- under the **Ministry of Education & Research**, is the **largest national research center in astronomy**.

Within the frameworks of its **mission of knowledge dissemination**, the Observatory in partnership with the National institute -Météo France-, developed **an educational vocation program** named « **Weather at School** ». The main objective aims to establish and leading a **national network of meteorological stations** in middle and high schools.

In **2014**, with the **Enviroearth support**, **15 meteorological stations** were installed in high and middle schools in France. A new wave of installation of **25 stations** is planned in **2016**.

A **dedicated website** has been designed making available to the the public with a specific and deeper access to teachers and pupils all the **online data recorded by the school weather stations network**. The website is also gathering scientific and educational resources on weather and climate issues.

The Enviroearth expertise

A Full support on the long-term

Enviroearth works with the Paris Observatory, bringing its skills and expertise throughout the project:

- **Design and supply Weather Stations**
- **Installation, commissioning of meteorological measuring stations.** Autonomous stations, connected, and powered by an integrated solar panel;
- **Creation of a website dedicated** to the « Sciences at School » project, collecting and posting data (<http://meteoalecole.org>);
- **Management and supervision of maintenance activities of the stations and of the website:** curative and preventive maintenance visits as needed, daily remote monitoring stations and assistance to operators in case of problems.
- **Training of staff** responsible for the project within the concerned institutions. Topics include: meteorological measuring systems, **maintenance and operation, data management.**

Our added-values

Adaptability, quality, professionalism

These three assets are at the heart of our business and our guiding principles in everyday life. Listening, understanding and anticipating customer requirements enable us to provide quality services.

A recognized expertise of training

Enviroearth trained as many local operators for the use and operational maintenance of scientific measuring stations, in France and abroad.

Our experience on the communication component

We realized several graphics and communication documents, brochures, websites to accompany the communication of our customers screw vis the public or third parties.

