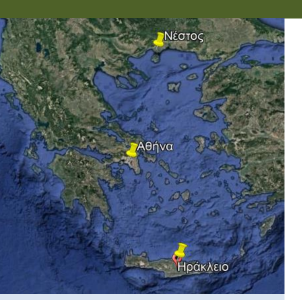
Case Study

METEOROLOGICAL STATIONS NETWORK





IN BRIEF:

- System : Automatic Meteorological Stations Network
- Area : Nestos, Athens, Heraklion Crete
- Period : Completion September 2019

Project ID:

Four (4) new Meteorological stations has been installed, researching type, for the Institute of Mediterranean Forest Ecosystems and Forest Products Technology, of the National Agricultural Research Foundation (NAGREF).

The stations has been installed from the North Greece to Crete island.

The project completion has been made in 2 stages, on summer and autumn of 2019.

The stations are equipped with **heat flow** and **soil moisture sensors**, apart from the usual meteorological parameters.



The data transmission is made by mobile telephony and the power supply by small solar panels.

SCIENTACT ADCON addVANTAGE Pro 6.6



Contact info Thessaloniki:

16 Kanari str, 54644 Thessaloniki - Hellas Tel. +30 2310 946.126 Fax: +30 2310 947.005 scientact@scientact.com.gr www.scientact.com.gr

Contact info Athens:

14 Etolias str, 15231 Halandri , Athens - Hellas Tel. +30 210 67.28.585 scientact@scientact.com.gr www.scientact.com.gr

ADMINISTRATOR

Institute of Mediterranean Forest Ecosystems and Forest Products Technology

Important !

Cloud based data administration technology

Important !

Completely power and telecommunication autonomous

Important !

Completely expendable