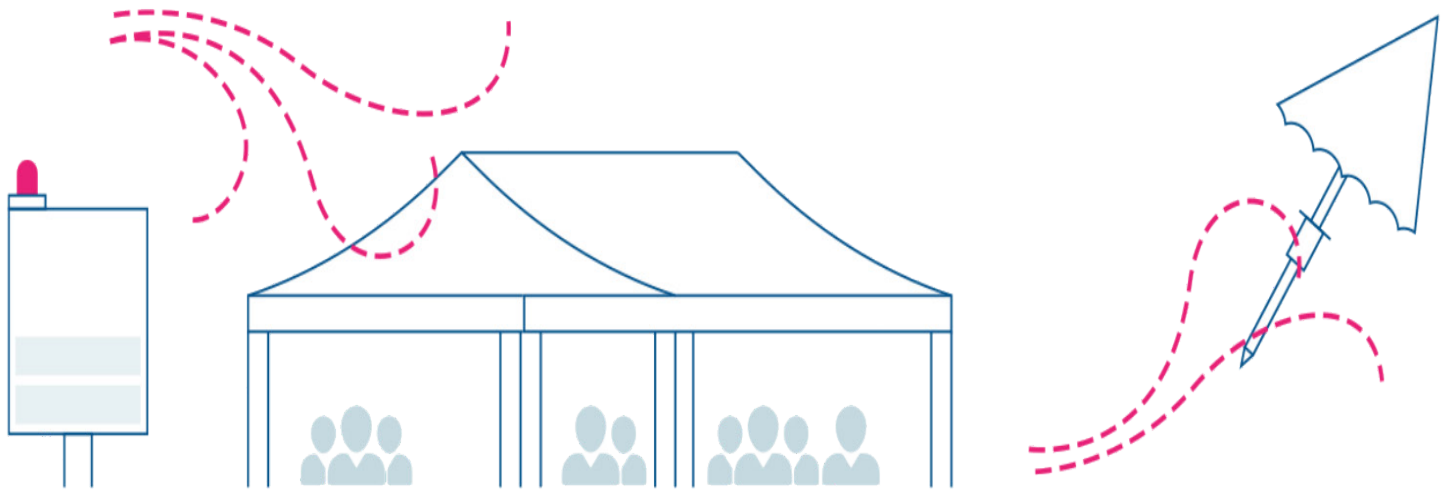




Spider Wind Warning

High wind warning system



INTENSE RAINS, STRONG WINDS OR GUSTS, ARE A DANGER THAT CAN CAUSE SERIOUS DAMAGES. THE WIND CAN CARRY OBJECTS WITH IT, UPROOT TREES, AND ENDANGERING PEOPLE, BUILDINGS, AND INFRASTRUCTURE.

Wind is a meteorological phenomenon. When speed increases, it can cause a great deal of damage. In extreme conditions, wind is able to move objects of various sizes, cutting down trees, and causing injuries to people, buildings, and infrastructure.

Spider Wind Warning is a monitoring and warning system able to detect wind speed and direction, providing an alarm when a threshold is exceeded or an event occurs, through web and APP notifications.

Collected data can be consulted in real-time through the dedicated portal, allowing constant monitoring of the evolution of the dangerous situation.

The system can be integrated with additional sensors for measuring rain.

Spider Wind Warning is a product of the Spider System line, simple to install and configure.

The system works on battery, with long autonomy, without the need for connections to the power supply.

The maintenance required is minimal, it can operate for a long time, withstanding extreme climatic conditions.



Technical specifications

Spider Wind Warning is a professional system, able to withstand strong winds. The system detects wind speed and direction in real-time.

Alerts and data are routed over the network with the most modern technologies, capable of covering large areas, without the need for radio links, with immediate advantages in use and costs.

- Equipped with sensors for wind speed and direction.
- Easy to transport and install without the need for specific configurations.
- Electronics are integrated in the system, designed to operate in extreme climatic conditions.
- Flexible solution that can be implemented with additional sensors.
- Battery-powered, with low consumption and years of autonomy.
- Smart Intelligence: alarms, device status, location, and battery level.
- Remote test during configuration or ordinary check, via APP.
- Digital transmission technology.
- Integrated data transmission device, with different radio technologies.
- Access to data via APP and web portal.

Contacts

NESA srl

Via Crociera, 11 / 31020 Vidor (TV) / Italy

Tel. +39.0423.985209 / Fax. +39.0423.985305

info@nesasrl.it - www.nesasrl.eu