MEASURE HYPER-LOCAL REAL-TIME WEATHER CONDITIONS AT YOUR LOCATION

Track and monitor weather conditions right at your location with this compact professional weather sensor suite from our sister company Lambrecht meteo.

OVERVIEW

Rugged weather station is built to withstand all types of weather and measures:

- Temperature
- Wind direction and speed
- Relative humidity
- Barometric pressure
- Dew point
- Radiation (with WS7 model)
- Rainfall

BENEFITS

Built from high-quality marine-grade metal, perfect for monitoring conditions at all facilities, wind farms, oil and gas, manufacturing, mines, parks and athletic facilities and more.

With an Earth Networks Weather Station, you automatically join the world’s largest professionally maintained weather observation network.

Protect your employees, visitors and other stakeholders with real-time automated alerts for high winds, temperature, and lightning.

Customizable configuration enables add-on options like HD or PTZ camera, public weather display, and lightning sensor.
JOIN THE WORLD’S LARGEST NETWORK OF HYPER-LOCAL WEATHER STATIONS

Whether you’re monitoring heat and humidity levels to protect individuals outdoors, measuring rainfall to determine how to treat agriculture, or monitoring neighborhood-level weather conditions for public safety; access to real-time, local weather conditions is critical.

OPTIONS

Weather Station, Precipitation Sensor & Lightning Sensor
Online Weather Center
Storm Tracking & Alerting
HD Static or PTZ Camera
HD Public Weather Display
Professional Installation & Maintenance

KEY FEATURES

- Earth Networks Weather Station Integrated Sensor Suite
- Earth Networks Hub
- Online Weather Center (OWC)
- Sferic Maps (Optional)
- Weather Display (Optional)
- PTZ HD Camera (Optional)
- HD Static Camera (Optional)
- Lightning Sensor (Optional)

ADVANTAGES

- High-quality metal components can be installed in rugged environments
- Ultrasonic wind sensor
- Joss-Tognini precipitation sensor
- Earth Networks data quality monitoring and control