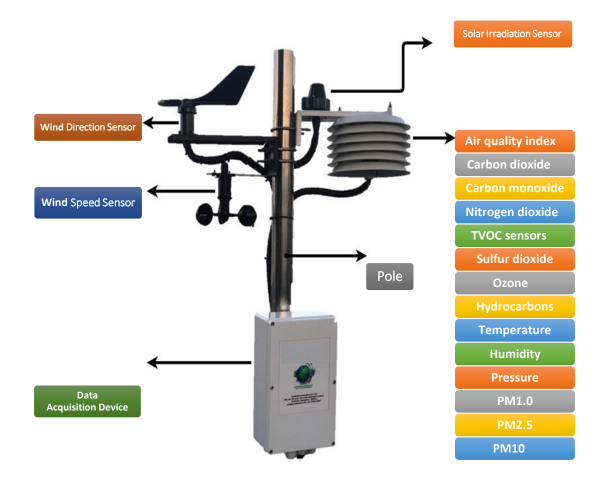




Introducing EnviAct

In a world driven by innovation and sustainability, EnviAct stands as a beacon of environmental intelligence. At EnviAct, we redefine the way we perceive and manage air quality, pioneering a future where clean technology and proactive measures converge. Explore the transformative power of EnviAct and embrace a greener, healthier tomorrow.















Key Parameters Measured

Air Pollutants: Measure critical pollutants such as PM2.5 & 10, COx, NOx, SOx, O3, and carbons (HC and TVOC).

Environmental Factors: Monitor temperature, humidity, and pressure for a comprehensive environmental overview.

Air Quality Index (AQI): Calculate real-time AQI for precise air quality assessment.

Wind Speed and Direction: Gauge wind speed and direction to understand air circulation patterns.







Features and Functionality

Real-Time Data: Acquire accurate, real-time data on air pollutants, environmental parameters, AQI, wind speed, and direction.

Effortless Connectivity: Seamlessly integrate via WIFI, LoRa, Ethernet, and GSM/GPRS for instant data transmission.

Cloud-Based Storage: Store data securely in the cloud, enabling sophisticated data mining and analysis.

Visual Insights: Utilize intuitive visualization tools to interpret complex data with ease.

Proactive Alerts: Receive immediate notifications, allowing swift, proactive measures for a cleaner environment.

Customized Solutions

Tailored to Your Needs: EnviAct offers customized solutions for industries, smart cities, and educational institutions, aligning perfectly with unique requirements.

Global Impact: By making intelligent, data-driven decisions, you contribute to a cleaner, healthier planet for all.

These parameters are displayed through intuitive gauges and dynamic graphs, granting immediate insights into the air quality of your surroundings.

The Air Quality Index (AQI) is color-coded for convenience, ranging from green for good air quality to maroon for severe conditions, enabling quick assessment and decision-making.

Join the EnviAct Revolution - Where Sustainability Meets Intelligence.