Customers want

With most major economies adopting net Zero targets, emissions monitoring for greenhouse gases has become a priority for manufacturing facilities.

At manufacturing facilities, up to 40% of unplanned downtime are caused by equipment failures. Unexpected equipment failures can result in millions of dollars of financial losses.

Manual inspection of equipment is not only expensive but also leads to human errors, worker fatigue and exposes workers to hazardous conditions. In life science facilities key parameters including humidity and room temperature are often manually monitored.

Honeywell Versatilis™ transmitters unlock the possibilities for condition-based monitoring of rotating equipment, including pumps, motors, compressors, fans, blowers, and gearboxes.

**FEATURES**

- Ambient Temperature
- Relative Humidity
- Surface Temperature
- Barometric Pressure
- Acoustics
- 3 Axis Vibration

**BENEFITS**

- On premises as well as cloud instance, open architecture giving user flexibility
- Honeywell Versatilis™ Platform for environment emissions and remote equipment monitoring
- Enable Autonomous as well as Sustainable Operations
- Local Technical Support
- 5 year battery life leading to lowest lifecycle cost

**EASY TO MOUNT**

- Magnetic Adapter
- Adhesive Adapter
- Threaded Adapter

**CONNECT**

Honeywell Versatilis™ transmitter can be configured through Honeywell Versatilis Connect through Bluetooth® in minutes.

The tool can be used to connect, configure, set limits, view live as well as historical data.

This configurator application is capable of running on mobile devices and tablets supporting iOS, Android and Windows operating systems.

**Honeywell Versatilis™ Transmitters**

- Know all about Honeywell Versatilis Transmitter
- View Live Data
- Frequency Spectrum for Vibration and Acoustics

**CONTACT US**