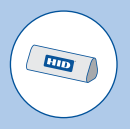
Implementing HID Condition Monitoring: Setup Made Simple



Traditional condition monitoring options have been expensive and complicated to deploy, forcing maintenance professionals to leave critical assets vulnerable to failure without warning. HID Condition Monitoring is an easy to install, cost-effective solution that provides real-time data on the operating health of your equipment.

SYSTEM COMPONENTS



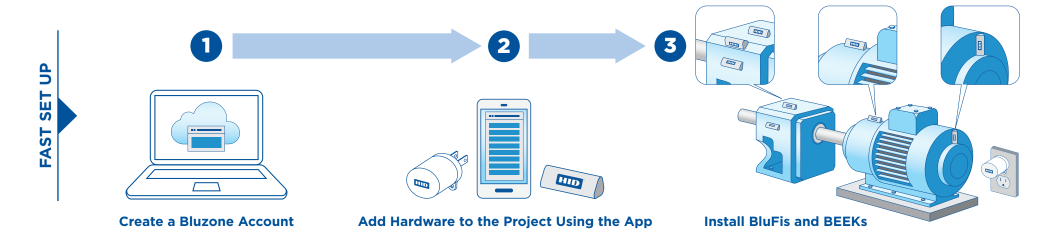
BEEKs™ CM - Sends vibration and temperature data to BluFi™.



BluFi Gateway - Receives data from BEEKs over Bluetooth and sends to Bluzone™ Cloud over WiFi.



Bluzone - Secure cloud centrally manages BEEKs via BluFi gateways. Additionally, monitor, store and analyze performance data collected from deployed BEEKs fleet.



YOU ARE READY TO MONITOR

You can now visualize data in Bluzone Cloud Advanced Condition Monitoring Dashboard. Real-time alerts on vibration and temperature are available remotely, enabling a true predictive maintanence strategy.

Advantages:

- Simple set-up and installation
- Cost effective monitoring for all rotating assets
- Audit asset health remotely
- Secure AES128-CBC data encryption