

**FLUKE®****Reliability**

# Featured Services

## Supporting the Fluke 3562 Screening Vibration Sensor

### About the Fluke 3562 Screening Vibration Sensor

The Fluke 3562 Screening Vibration Sensor solution includes batteryless, always-on sensors combined with cloud-based software that notifies maintenance teams when user-generated thresholds are crossed. This lets teams focus their time, effort, and money on the machines that need attention, rather than on the machines operating normally. With easy implementation and minimal upkeep, these sensors help maximize plant uptime and increase maintenance program efficiencies.

Combining the 3562 Sensor with the Fluke 3563 Analysis Vibration Sensor creates a robust condition monitoring (CM) program across a single plant or portfolio of facilities. The Fluke Reliability vibration sensors display data in the same cloud-based platform, allowing users to view overall machine health and summary-level data by asset and location.

When deployed with other Fluke Reliability vibration tools, maintenance teams have a single system for all their vibration monitoring needs. As part of the 3562 Sensor solution, vibration expertise is delivered by our experts via one-on-one setup assistance, extending M&R teams and filling critical gaps. As a whole, the 3562 Sensor system yields significant ROI and a competitive advantage for an organization at large.



## Featured services

**1**

### Onboarding

Fluke Reliability will provide in-depth, customized onboarding for optimum performance.

#### Onboarding services include:



An onboarding report, which includes completed tasks, number of assets, number of sensors/gateways, and unique information about your facility and/or company (if any)



An assigned service team member will provide setup documents and videos and discuss network connection (LTE, Wi-Fi, or Ethernet); this occurs prior to configuration and installation



The service team member will schedule configuration setup time (3 hours as a standard)



Configuration: the service team member and customer perform configuration of assets:

- Asset registry
- Tasks and alarming



The service team member provides documents and discusses critical information needed for installation (such as network information, tools required, etc.):

- Installation of sensor/gateway



Documentation of service:

- Getting Started manual
- Onboarding and setup process
- Post-onboarding report



## 2 Training: Vibration as a practice

Our experienced vibration experts will provide training on basic vibration principles and how to use the 3562 sensors.

A Fluke Reliability Vibration Expert will provide instruction covering basic vibration principles, analysis of data collected, and hands-on training with wireless and handheld tools.

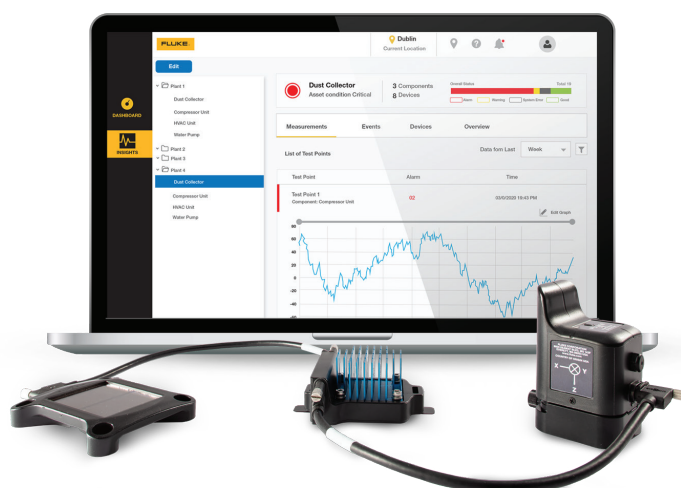
### Itinerary:

#### Day 1 and Day 2 consist of:

- General vibration information and core principles
- LIVE-Asset Portal™ fundamentals
- How to read vibration data
- How to take action based on vibration data
- Hands-on vibration tool training

### Documents of service:

- Training materials
- Certificates of completion



For further details on services or training, please contact your Fluke sales representative.

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