

In app flow for initial sensor set up

Signal strength indicator—available on mobile app only. Signal strength will be shown during the setup of the sensors. Users are now able to determine if Fluke 3502 FC Gateway and Fluke 3561 FC Vibration Sensors are being installed at optimal distance.

Configure Sensors	2 <				
tep 2 of 3		Configure Sensors	3 <	Configure Sensors	
onfigure and Install the Sensors	Step	2 of 3 gure and install the Sensors	Step Conf	2 of 3 igure and Install the Sensors	
becify the equipment that each sensor is onitoring by assigning an asset or test point to e Sensor. D.OOOO g Collected at 03/28/19 15:23:44 Connection Strength Good Sensor Status Initializing Remove Sensor	Specify monito the Ser	y the equipment that each sensor is ring by assigning an asset or test point to nsor. 0% Collected at 03/28/19 15:27:02 Connection Strength Poor sor Status Active Ready for installation Manual Data Connection	Speci monit the S	Poor An adequate connection is present between the sensor and the 3502FC gateway. However, interruptions can occur due to changes in the environment around the Gateway and the Sensor. Consider repositioning the Gateway or adding another Gateway to establish a better connection.	to 77) g 27:02
e signal strength is good , ve forward with set up	If sigr the til	Ready for installation Warning: Poor Connection Remove Sensor	Asset	OK Is & Alarms	or



New: remove sensor during setup, if needed



When connection strength shows as **unavailable**, click on the tile to understand what "unavailable" means and action as needed



If you choose to install a sensor with poor or **unavailable** signal strength, select Install Sensors anyway when prompted



In app flow for initial sensor set up

Adding additional Fluke 3502 FC Gateway—available in mobile app only. Users are now able to add multiple gateways to boost signal strength.

ull Verizon 🗢 08:25 ⊛ 14% 🕞 + ≺ Session Setup	Image: Werkzon 08:25 ● 13% □ + < Sensor Installation Details	Ill Verizon 08:25 € 1 3 Fix Connection
ADD SENSORS	Fluke 3561 (3AE7C) Epoxy Application	Connection Strength
SENSORS & ALARMS GATEWAY	Connection Strength Poor -83dBm	Unable to get an Excellent connection? repositioning your 3502FC Gateway.
III Connection Strength Poor	Sensor Status Active	Adding a 3502FC Gateway will improve connection strength and boost range for your Vibration Condit Monitoring Setup
Sensor Status Active	Assigned Asset / Test Point	Add another 3502FC Gateway
Assigned Asset / Test Point Demo VFD Motor > VFD Motor > Motor Drive End - TEST	Demo VFD Motor > VFD Motor > Motor Drive End - TEST	Remove this sensor
Alarm Fluke Overall Vibration Alarms Active Custom Vibration Alarms Active	You have a poor connection !	Click Add another 3502 FC
Installation Details		Gateway to start gateway s

Click Installation Details

Click Fix Connection



In app flow for active sessions

Adding additional Fluke 3502 FC Gateway-available in mobile app only. Users are now able to add multiple gateways to boost signal strength to an existing sensor session.

MONITORING IN PROGRESS	MONITORING IN PROGRESS	Hold your mobile device in close proximity to the G
Fluke 3502 Gateway (E39D1)	Fluke 3502 Gateway (E39D1)	ADD SE
Sensors 1 Vibration	Sensors 1 Vibration	SENSORS & ALARMS GATEWAY
Start Time 12/13/2018, 14:41:58 Demo	Start Time 12/13/2018, 14:41:58 Demo	III Connection Strength
Assets (1) Demo VFD Motor VFD Motor - XMotor Drive End - TEST	Assets (1) Demo VFD Motor VFD Motor > Motor Drive End - TEST	Sensor Status Active
Demo VFD Motor	View / Edit Session Setup	Assigned Asset / Test Point Demo VFD Motor > VFD Motor > Motor Drive - TEST
VFD Motor Motor Drive End - TEST	View Session Activity	Alarm Fluke Overall Vibration Alarms Active Custom Vibration Alarms Active
1H 8H 1W 3W ALL	End Session	Installation Details

Click View/Edit Session Setup to

get to the next screen

Click on the three dots to open pop-up

4

<

Poor

Active

End - TEST



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Click Fix Connection