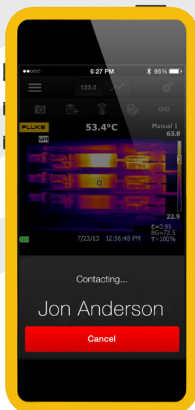




Customer first impressions of Fluke Connect™ features



ShareLive™ video call Save and share measurements from the field with your team anytime, from anywhere.

Facilities Maintenance and Commercial HVAC Manager

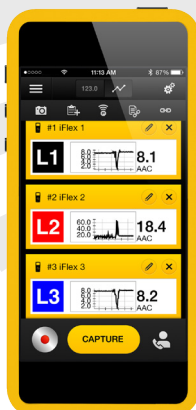
I spend four hours or more a week on the phone with my techs coaching them in the field. ShareLive would save me a lot of time. It allows me to see what's happening from the office; using a video, I can see the measurement and hear the audio. This way, I can see and then help diagnose the problem way better than trying to decipher what's being said on the phone.

Maintenance Manager

I can't be everywhere on the plant floor at once. ShareLive shows me the problem information so I can help my guys without actually having to walk over to them. It helps teams communicate across a distance—without walking or driving

Lead Electrician, Major food manufacturer

With this, the whole team can troubleshoot together. And, I wouldn't have to drive in at midnight



TrendIt™ graphs Evaluate the trends. Eliminate the trouble.

Lead Technician, Major water utility

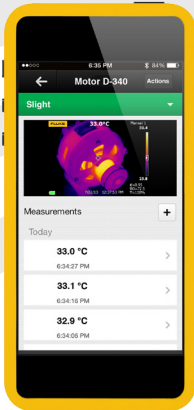
Wow, a picture is worth a thousand words—graph much more convincing to the non-technical people like my boss. Helps him get the sense of urgency because I can immediately show my boss exactly what happens when we turn the motor on.

Hey, I can turn the graphing on, go over to the control circuit, turn the pumps on and off, come back and look at the graph and see what's happens. In real time you can have instant access to information; that would save a lot of footsteps.

Vibration maintenance service provider

I'm new, so I don't always know what to do or where to get information...always having to ask experienced folks what happened here. This would save me, and them, a lot of time.

There is a logical handshake between TrendIt and EquipmentLog. Currently, while in the field, technicians don't have access to historical measurements. By saving measurements to EquipmentLog, they can see trends and changes over time. And, they don't need to go back to a PC to review history: they can see what they need while in the field.



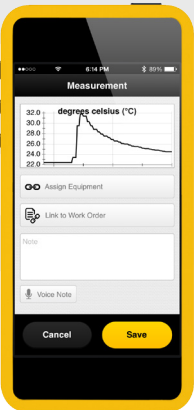
EquipmentLog™ history
Access equipment history so your equipment doesn't become history.

Maintenance Manager, Automobile parts manufacturer

We have a system with paper files that no one has access to when they need them. EquipmentLog is perfect for preventative maintenance. It eliminates a whole lot of paperwork, saves man hours and simplifies communication so information can get to people faster.

Lead Mechanic at fork lift manufacturer

Two days later you don't have to ask yourself, geez, what was I thinking?



AutoRecord™ measurements
Instantly save measurements to your phone, then email to team members

Vibration maintenance service provider

I'm often on my own. I'm only 26 years old so I'm not very experienced like older colleagues...it would be great (to be able to) send something to my manager so we could discuss the problem directly.

Maintenance Tech, Major airline

Now we pen and pencil a lot of that info, so automatically saving the information is really nice. ...this would be a tremendous asset for us! With this we don't need to write things down. It's goes wirelessly to the smartphone, and we send it to others right then.



Fluke Cloud™ storage
Securely access equipment records anywhere, anytime.

Reliability Engineer, Major food manufacturer

Right now we use a PC for thermography images, Excel for insulation, and those notebooks for the load studies. Now we can see everything on this motor in one place. Never lose data even if your hardware goes down.

Lead Electrician, Municipal transportation maintenance dept

It's like having a maintenance management system in my hands.

Preventative Maintenance Lead, Newspaper printing facility

This is a time saving device and an organizational tool. It takes the redundancy out of my work, saves time in my day, and streamlines my work. I can't hire people...with this, I won't need 4 guys...you can't put a price on that!