



InCTRL now available for Android smartphones

Low Initial Costs

Download the InCTRL Mobile app for free from the Google Play Store. InCTRL is subscription-based. There are no license fees.

Data Management

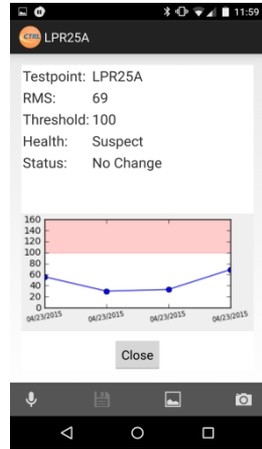
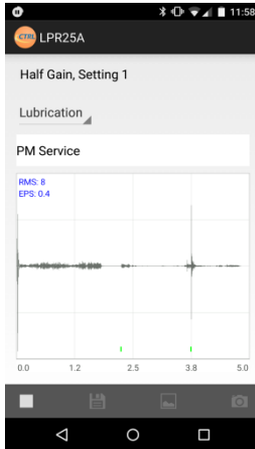
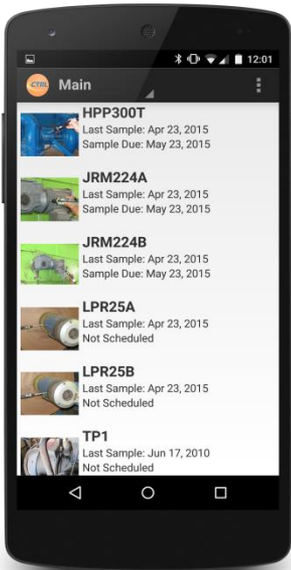
Your organization owns your data. CTRL manages it. Remove your IT involvement, and reduce hardware costs.

Painless Upgrades

No software to install, no database to configure, no IT support necessary. Access InCTRL directly through your standard web browser.

Secure Access

Your data security is our top priority. Only you can access your data through secure login.



Download



Getting started with the new InCTRL Mobile App

Set up InCTRL Cloud

Contact CTRL to get started with your InCTRL account. If you already have an account, simply log on at <https://inctrl.ctrlsys.com> to set up your Locations and Test Points.

Get a Cable for your Phone

Let us know what model phone you will be using with the app. We will supply the appropriate interface cable.

Download InCTRL Mobile

You can download the App from the Play Store at <http://bit.ly/inctrlapp>.

Sign in

Set your login credentials in the setting of the app.

Select your location

Select your location from the drop down menu at the top of the screen.

Refresh your test point list

With your finger, pull down on the test point list to refresh the list. This will order the test points by due date, and then alphabetically.



Select a test point

Choose a test point by pressing on the test point name or image to the left of the name.

Take a reading

To take a reading, make sure your cable is connected through the y-splitter with the headset. Make sure the receiver is set to the setting appropriate for the test point. Press the microphone icon  in the bottom left. Record your sample, and press the stop icon  in the same location.

Save to InCTRL Cloud

Press the save icon  to upload the sample to the InCTRL Server via Wi-Fi or fast mobile signal. If Wi-Fi or fast data service is not available, the sample will be saved and automatically uploaded when they come available.

Review the results

If the sample upload was successful, a graph will display the information about your reading compared to previous samples.

