

LASERSOFT[®] POLE AUDIT

FOR O-CALC[®]



A SEAMLESS INTEGRATION BETWEEN TRUPULSE[®] PRODUCTS AND THE O-CALC[®] SOFTWARE

Pole Audit for O-Calc[®] is a field data collection app that Electric Utility professionals and their contractors use to measure their pole loading analysis and make ready engineering information. The app is designed specifically for users of Osmose's O-Calc[®] Pro product. Open a pole configuration file, edit it in the field with measurements from Laser Tech's TruPulse laser and then export the pole records directly into O-Calc[®] Pro.

Key Features

- One-person operation from a safe location
- Instantly collect all the data you need in the field
- Compatible with multiple mobile devices
- Easy to navigate Android™ app with intuitive icons
- Create reports in minutes, including photos
- Accompanying hardware is accurate, lightweight, and easy to set up



Using the O-Calc[®] LE plug-in on the desktop, create a customer configuration file for the poles and equipment you will encounter on the job. The Pole Audit for O-Calc[®] app will read this file and give the user visibility on all the options. Laser Tech's TruPulse measurement lasers automatically send data into the app, recording attachment heights, spans, sags and clearances. Each pole is identified, measured and inspected by filling out a series of information tabs. Once a pole is completed, simply move to the new site, add another pole record and repeat the process.

When the day's job is done, the user will find an O-Calc[®] pole record file has been created for each pole measured. These files are transmitted over to the PC where they can be imported directly into the O-Calc[®] Pro software for further analysis. Laser Tech's Pole Audit for O-Calc[®] app is an efficient way to streamline the field data collection process relating to pole loading analysis, make ready engineering work, and other aerial inspections.

Try the Pole Audit for O-Calc app today with a free full-featured 30-day trial period.

LICENSING IS A ONE-TIME PURCHASE WITH NO RECURRING FEES.

[See it on Google Play](#)

*Android is a trademark of Google Inc.

PROFESSIONAL MEASUREMENT

LASER TECH

info@lasertech.com 1.303.649.1000

lasertech.com/Professional-Measurement