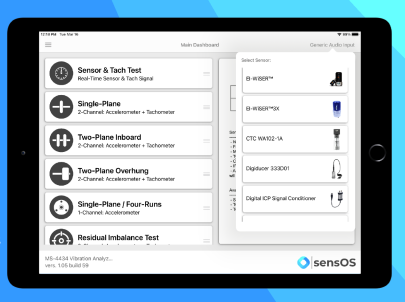
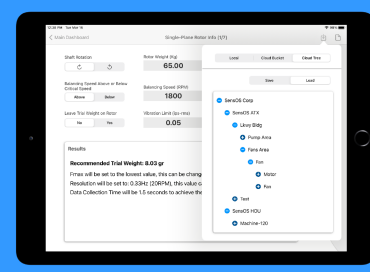
MultiSens - 4434 Rotor Balancing Studio

Any Speed. Any Sensor. Anywhere

The Multisens-4344 App is a tool developed by Vibration Professionals for Vibration Professionals. Multisens-4344 includes all the tools required for complete on-site or shop Rotor Balancing. Seasoned Vibration Professionals and the ocassional technician alike will find MS-4434 adapts to all their needs while leading them to the correct solution everytime.

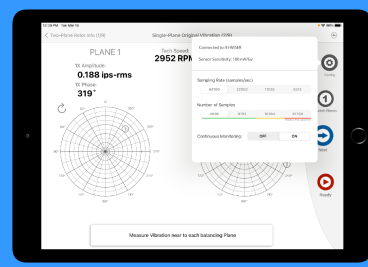
With SensOS' software there is no need to commit to one brand of sensors, leverage previously owned sensors or select one that fits your needs. All SensOS approved sensors are already calibrated and work out of the box. 1,2 or 3 Axes sensors are compatible and available at www.pdmsensors.com.





Key Features

- 1-3 Simultaneous Channels + Tachometer.
- · Low Speed Balancing starting at 30 RPM.
- · Virtually no max RPM Balancing.
- Save/Load Machine Template Data from your Cloud Asset Tree or Bucket and balance with no trial weight.
- Automated Reports can be emailed or saved directly to Cloud Asset Tree.
- · Live Polar Plot Amplitude and Phase Angle.
- Automatic Data Adquisition Setting based on rotor specs.



Available Balancing Modules

- Single Plane using Tachometer.
- Single Plane 4-Run Method (No Tach)
- · Two-Plane Inboard.
- Two-Plane Outboard.
- · Residual Imbalance Test.

