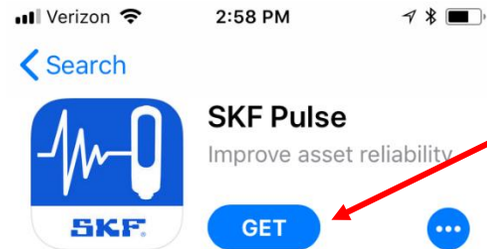




SKF PULSE APP – HOW IT WORKS

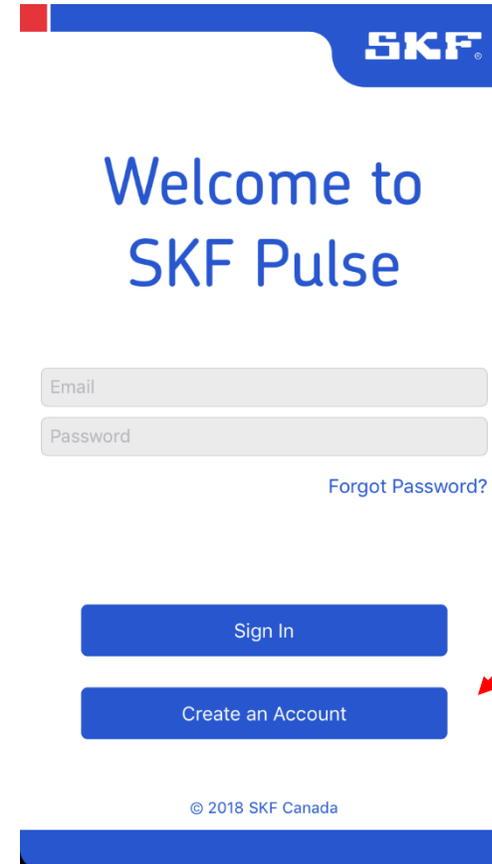
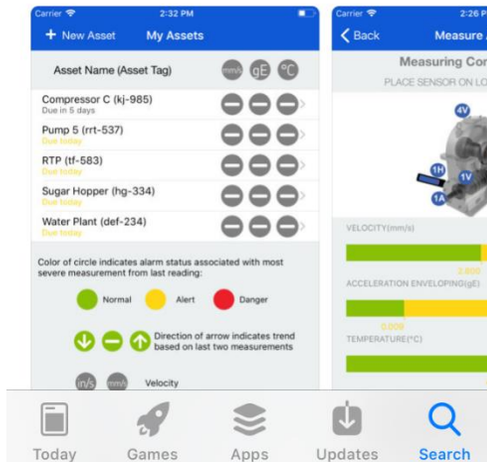
SKF Pulse App – How to get started



Download SKF Pulse from the [App Store](#) or [Google Play](#)

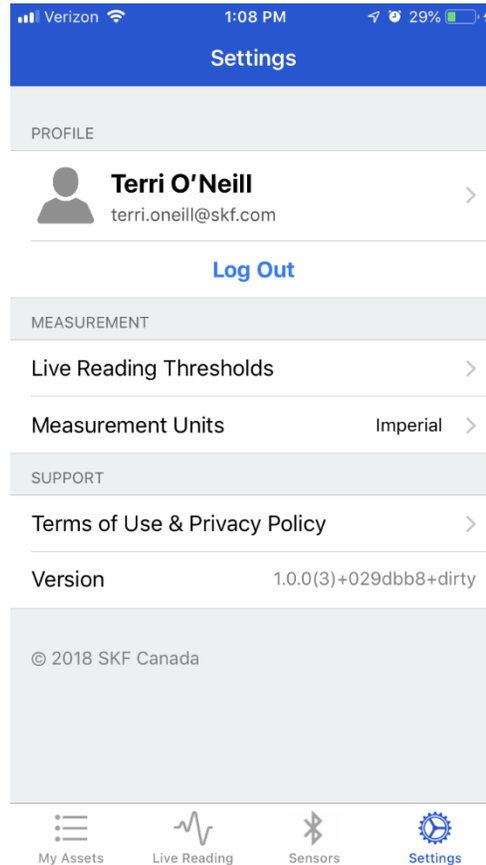
☆☆☆☆☆
Not Enough Ratings

4+
Age



Create an account

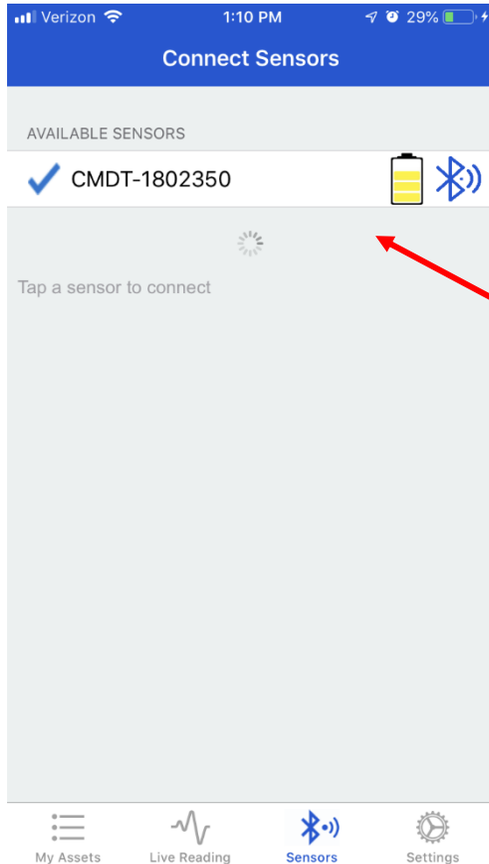
SKF Pulse App - Settings



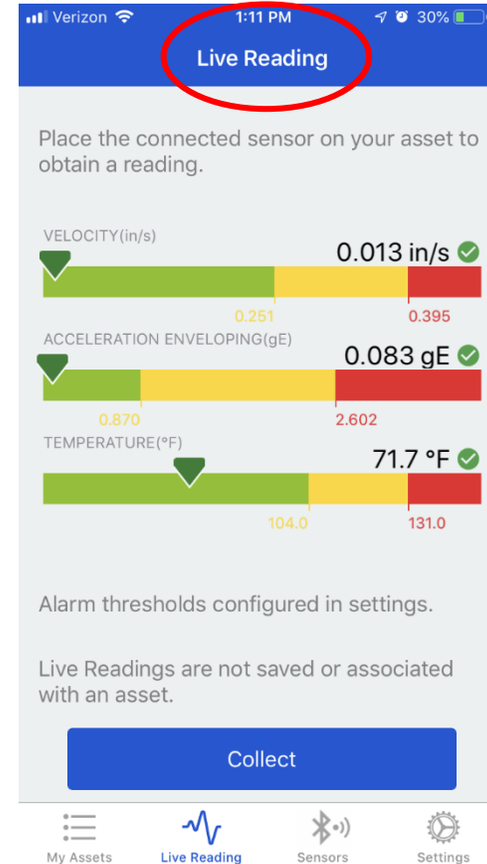
In Settings:

- Edit your profile
- Configure thresholds for Live Readings
- Set preferences for measurement units

SKF Pulse App – Live Readings



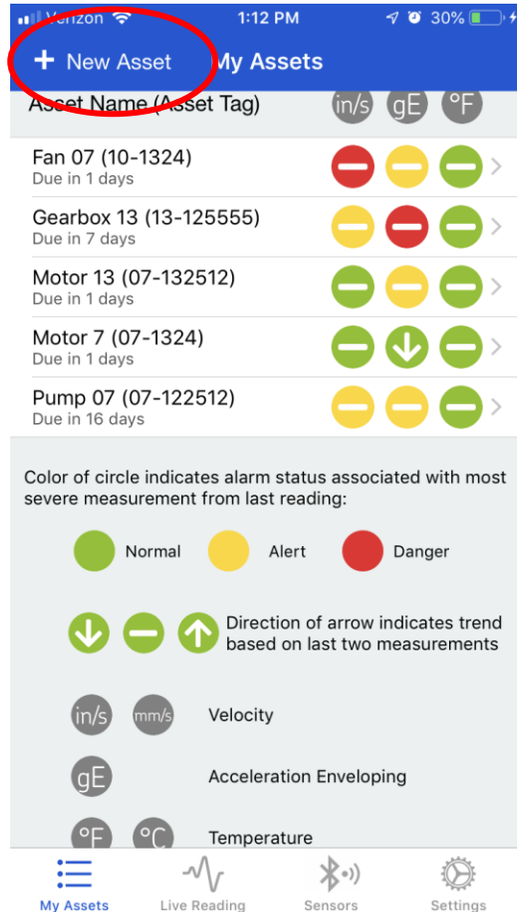
Tap to connect to sensor



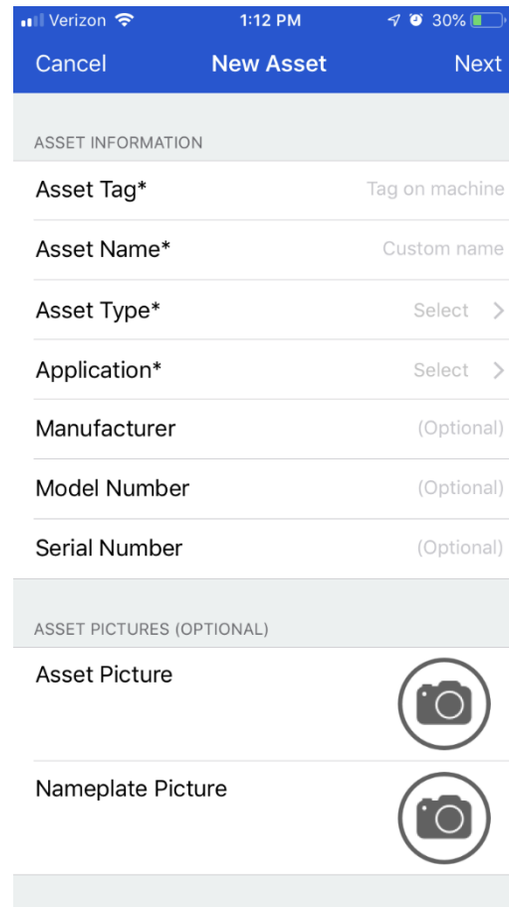
Live readings are designed for quick check of machine status.

Machine data is not saved.

SKF Pulse App – My Assets



Create new asset

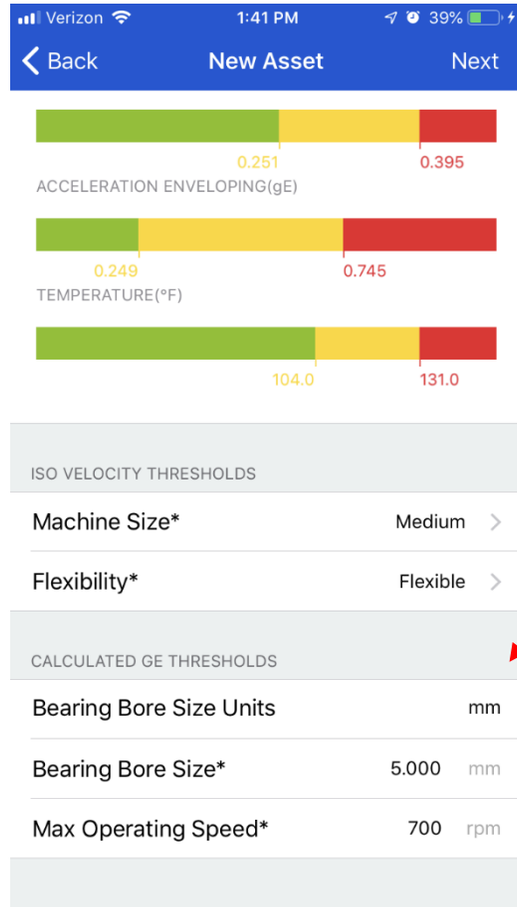


Enter all appropriate asset information, some fields are optional.

Detailed asset information will facilitate analysis and ensure more accurate recommended corrective actions.

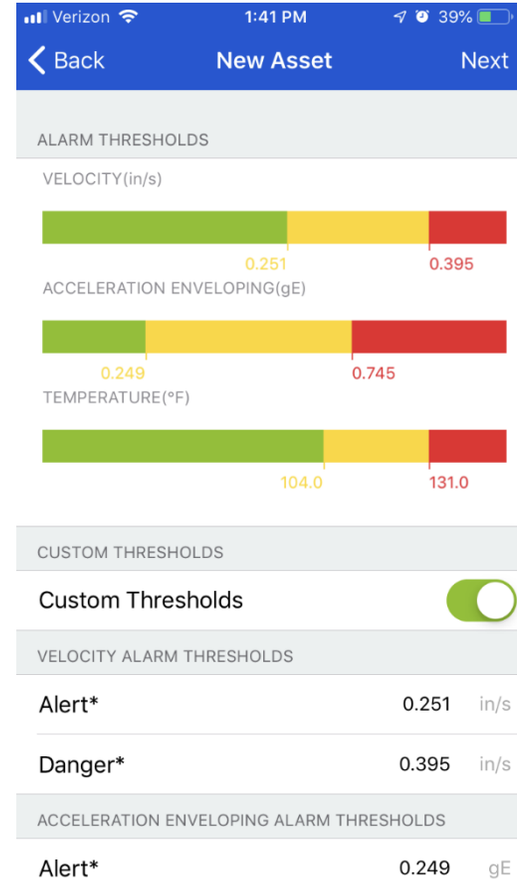
Photos provide visual identification of assets.

SKF Pulse App – My Assets



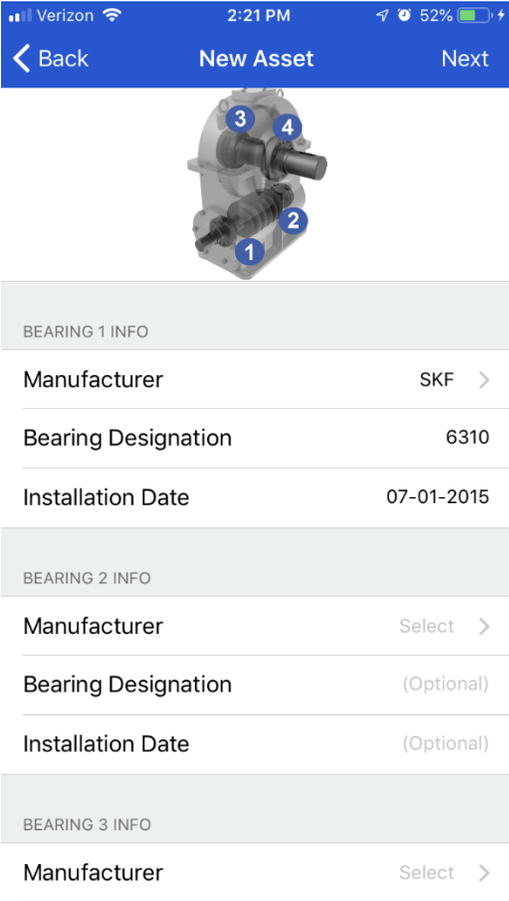
Asset thresholds are configured based on the data entered

Asset info can be edited at a later date if required.

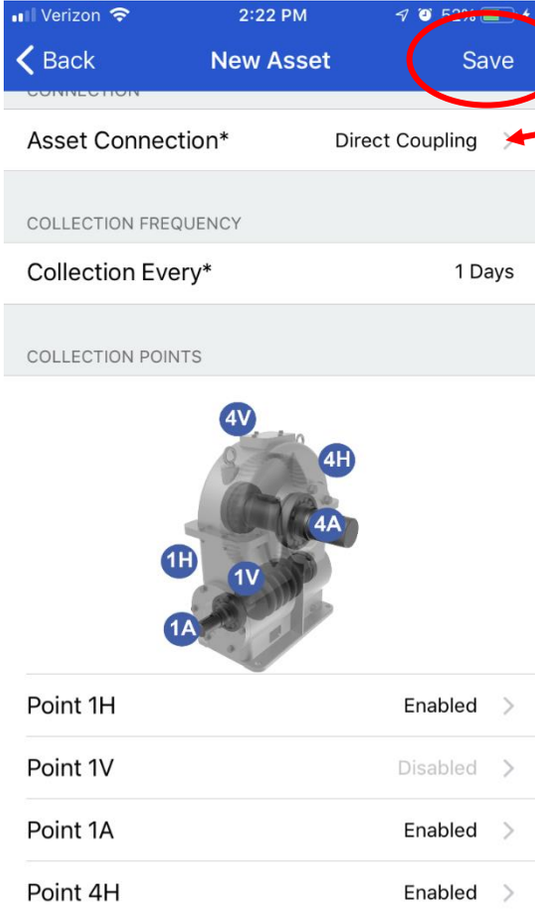


Default is ISO standards, but the thresholds can be customized if desired.

SKF Pulse App – My Assets



Enter bearing designation to ensure the most accurate analysis



Enter connection type

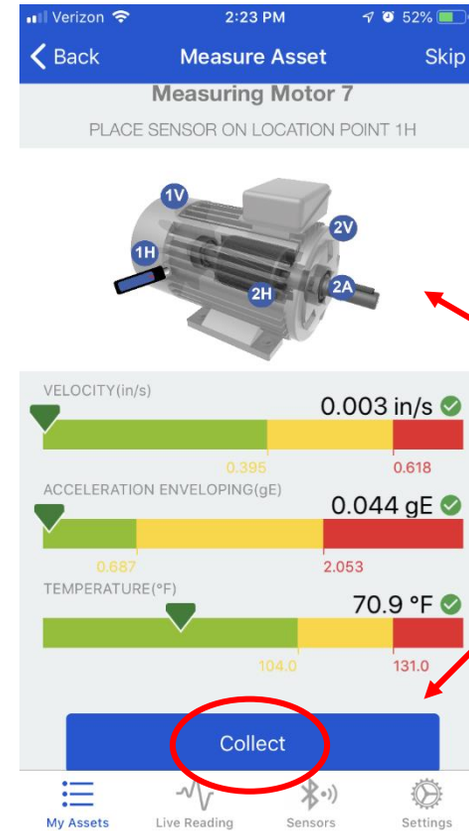
Enter collection frequency

Enable or disable collection points

SKF Pulse App – Measure Asset

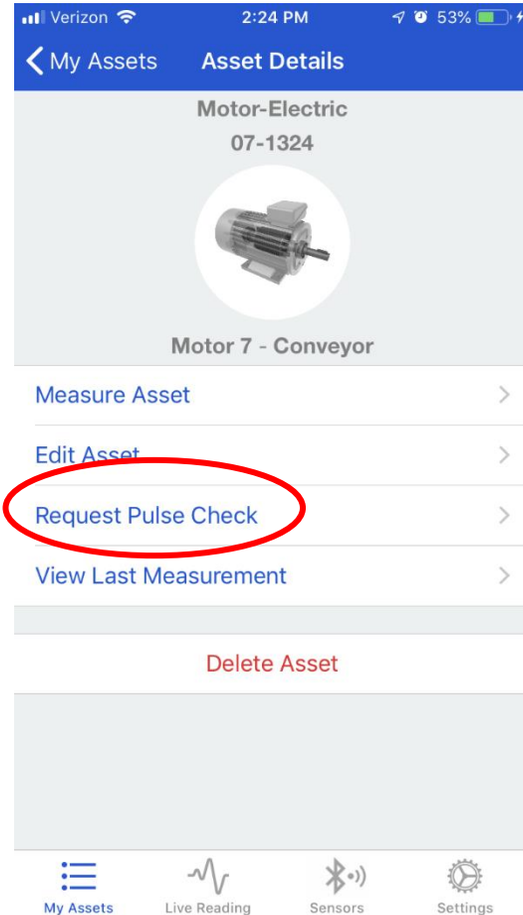


Measure the asset to save machine data for potential future analysis

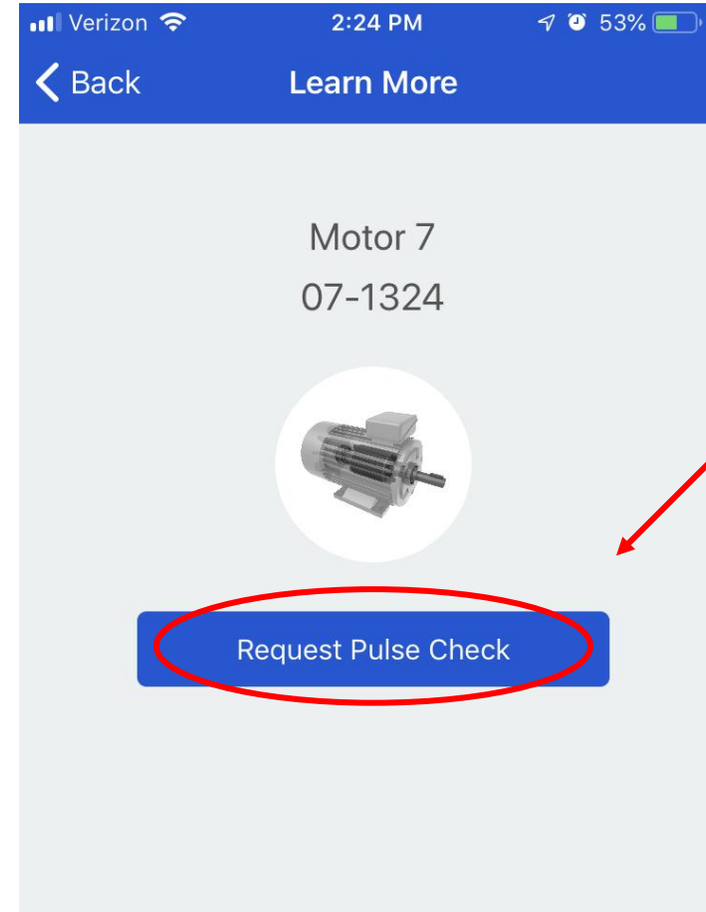


Collect measurement for all points

SKF Pulse App – Pulse Checks



For expert analysis and advice, request an SKF Pulse Check



SKF Pulse Check reports provide expert diagnostics within one business day

SKF®