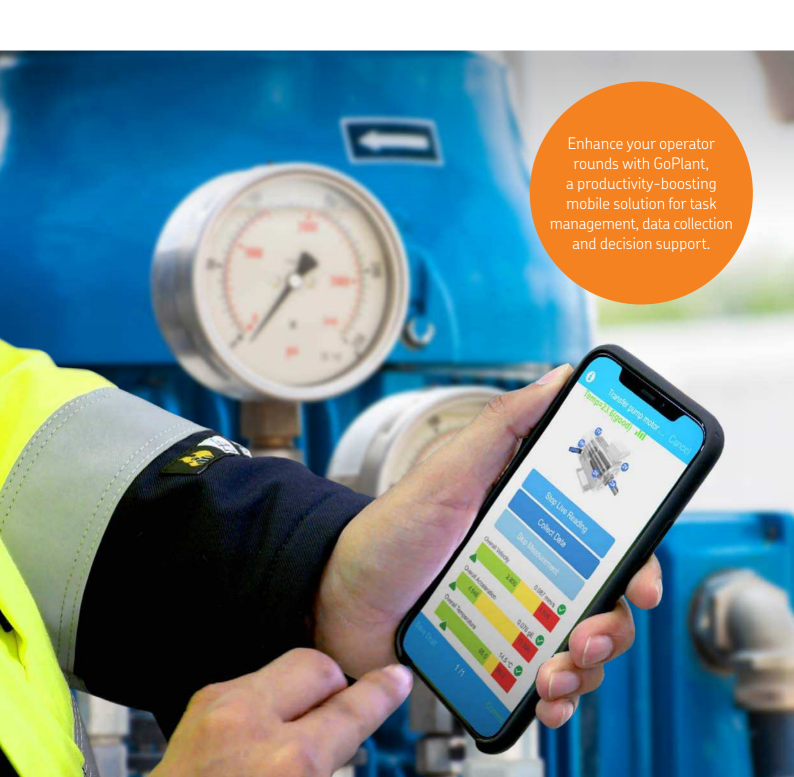


GoPlant from SKF



What is GoPlant?

GoPlant is an industrial mobile-worker task management, data collection and decision support platform. GoPlant replaces paper with mobile devices, enforces timely and complete data collection, ensures that best practices are followed and eliminates manual report generation.

How GoPlant works

GoPlant replaces paper log sheets, checklists and watch keeping rounds with a Windows, Android & iOS compliant digital solution that enforces timely data collection, ensures that best practices are followed and eliminates manual transcription. You use GoPlant's intuitive management tools to create, assign, and monitor both asset- oriented and form data collection tasks for mobile workers. You can analyze the collected data with charts and graphs and escalate non-conformances via reports e-mail.



To request a GoPlant demo, contact your local SKF office.

Using GoPlant

No programming required

With GoPlant's powerful and easy to use form creation and administration tools you can create, assign, monitor and report on plant processes easily – and all without any programming. An average user can expect to access their dedicated GoPlant website, create and publish their first data collection rounds and tasks, and build powerful reports to analyze their captured data all within one day.

Use GoPlant anywhere with any desktop or mobile device

GoPlant runs on desktop computers, notebooks, tablets and mobile devices. In addition to the browser-based version there are also dedicated iOS and Android versions. So you can collect data from production line terminals, office notebooks, and operator tablets.

Online and offline

A continuous network connection is not needed to use GoPlant. GoPlant is self-sufficient and can synchronize with the server when a network becomes available. That means an operator can complete their work in an area without network access then synchronize the collected data later.

Flexible and powerful forms

We have been building electronic form management systems for more than ten years and we have put all our experience into the GoPlant form tools. We have the ability to capture a wide range of answer types while still providing a simple way to create any kind of form.

Besides handling simple Yes/No, multiple choice, text input and numeric answer types, GoPlant provides advanced form features such as:

- Collect vibration and temperature readings with the QuickCollect bluetooth sensor
- Advanced inspection techniques, including visibility rules
- Data can be exported in multiple data formats including csv and Excel
- Capture asset and product barcodes, camera input, sketches and digital signatures
- Show the operator previous or historical answers while they are in front of an asset
- Embed instructions, reference documents, maps and images
- Branch on answer logic
- · Perform intra-form math
- Grade and score responses
- Synchronize with external databases for SKUs, equipment lists and others

So if your form needs are simple – you are covered with GoPlant, and when/if you needs become more complex GoPlant will continue to support your needs.



skf.com | skf.com/goplant

® SKF and GoPlant are registered trademarks of the SKF Group.

iOS is a trademark of Cisco.

Android is a trademark of Google LLC.

© SKF Group 2021

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

PUB SR/S7 19094 EN · February 2021

 $Certain\ image (s)\ used\ under\ license\ from\ Shutterstock.com.$