

SKF Customized Interfacing

Optimizing the link between your IT systems and the SKF @ptitude system



Benefits

- Create a customized, optimized interface
- Improve process monitoring and performance
- Eliminate data silos for improved decision-making
- Automate manual interactions with IT systems
- Boost business process automation
- Reduce system brakes

Developed to connect SKF @ptitude software to ERP, CMMS, EAM and other IT systems, the SKF Customized Interfacing is a fully customized solution tailored to your unique process and business requirements.

By integrating data across systems and automating previously manual interactions, this custom interface can help your operation simplify and optimize process monitoring and performance.

Fast access to critical information

Without an effective interface link, key process and business data is isolated in different IT systems. By integrating these information silos, the SKF Customized Interfacing gives operators instant access to critical data, enabling much more informed decision-making.

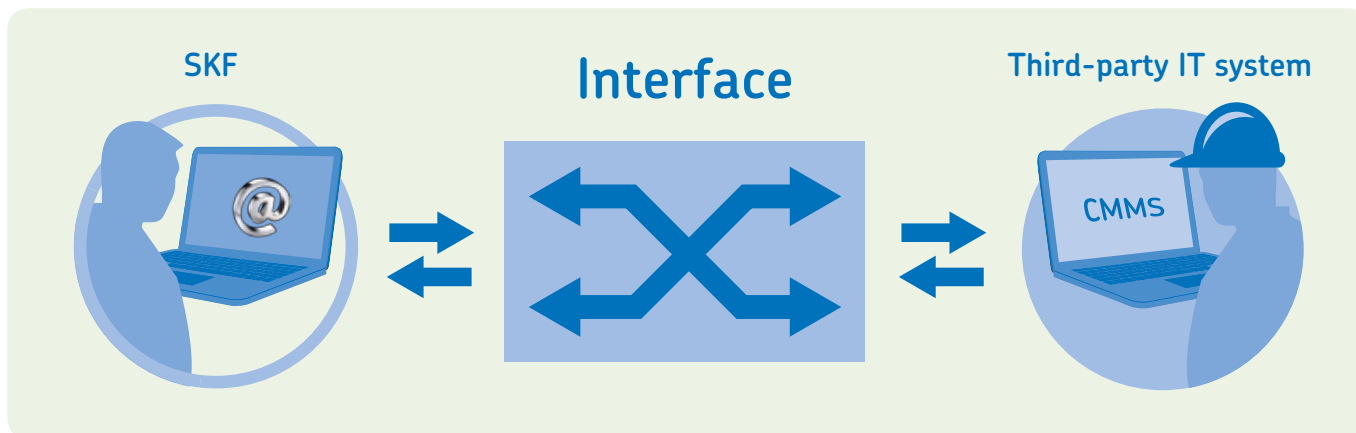
Automate manual interactions

System brakes require manual interactions that can lead to errors and costly data losses. Manual business processes related to ERP systems can also increase complexity and operational costs.

The SKF Customized Interfacing eliminates these issues by automating manual interactions and increasing business processes across enterprises. Increased automation also helps improve process monitoring and allows operators to focus limited maintenance resources more effectively.



A customized, optimized interface design



Every SKF Customized Interfacing is a customized solution that links SKF @ptitude software to ERP, CMMS, EAM and other IT systems. SKF application consultants will work with your team to identify key process and business goals, then tailor your interfaces to meet them.

Hands-off implementation and operation

SKF consultants will work with your team to develop and implement a fully customized interface. Customers do not have to determine or select configuration options – SKF handles all aspects of system development and integration. Once the SKF Customized Interfacing is operational, the only difference that most users will notice is improved efficiency overall.

Part of a proven monitoring portfolio

At work in some of the world's most demanding industries, the SKF Customized Interfacing is part of SKF's proven approach to condition monitoring. Our portfolio of solutions includes a wide range of software and hardware, supported worldwide by expert application consultants and the SKF Cloud.



skf.com | skf.com/cm

© SKF and @ptitude are registered trademarks of the SKF Group.

© SKF Group 2015

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/P8 16050 EN · September 2015

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

SKF®