

rConnect Messenger

rConnect Messenger puts your workshop in the palm of your hand

With rConnect, GF Machining Solutions continues to push technological boundaries to deliver the future of services to you. Beyond being the machine tool industry's most in-depth remote machine tool analysis, our rConnect platform represents Industry 4.0's vision of intelligent and high-performing services.

rConnect Messenger delivers machine data to your mobile device. You gain insight into the efficiency of your workshop by continuously monitoring your machines. Our solution delivers notifications such as machine status, messages and jobs to your mobile device to keep you constantly informed about your production.



At a glance, you see the status of the job running on the machine. You supervise your workshop from anywhere and monitor the progress of your machine from your mobile device.



When incidents occur, you send a service request to get a fast and effective diagnosis. It reduces the time spent waiting for assistance and for faults to be identified.

You stay connected with your production environment from anywhere and at any time. Our rConnect infrastructure is certified with the TÜViT Trusted Product Certificate.

Peace of mind through Messenger:

- · Always stay informed, wherever you are
- Monitor machining progress from your smartphone
- · Send a support request from anywhere, anytime
- · One app for all GF Machining Solutions technologies

Combined with Live Remote Assistance (LRA), Messenger is an indispensable app for daily business activities and connects you closely with your workshop. Please contact your GF Machining Solutions office to check machine compatibility and options needed to activate Messenger. Functionality depends on machine software version.

The office will organize the remote installation and get your private log in information. The app is available for iOS and Android smartphones. Simply download the app from Apple's App Store or the Google Play Store. Then, enter your private information.

