## **HHS-Messenger**

## Messages from the test bench to your smartphone



- Notifications from the test bench to your smartphone
- Secure, end-to-end encrypted transmission

Test benches offer a high level of reliability nowadays and often carry out tests around the clock. Remote maintenance and remote access technologies make it possible to check the status externally now too. Permanent monitoring is therefore no longer necessary. However, these technologies do still require a computer and security questions are raised.

The new **HHS-Messenger** app sends preconfigured messages from the test bench to your smartphone for you. This means that you can stay up to date on the status of the testing wherever you are located. For situations in which you don't have access to remote technology

in particular (for example in your free time), the **HHS-Messenger** app allows you to stay informed. In this regard, progress notifications, e.g. achieving a cycle number for endurance tests, are often reassuring and you will be notified about any error messages so that you can take action.

An important criterion in the development process was data security. For this reason, we selected a platform that encrypts the data between the sender (test bench) and the recipient (your smartphone). In addition, we ensured that the servers are located in countries with good data protection standards. The

innovative Threema messenger app (www.threema.ch/en) meets all these criteria.

Our **HHS-Messenger** app is supplied with the latest Hexamove software as standard. However, the software is also backward compatible and can also be used with Generation 4 or 3 software. In addition, the software can be used with MACS, MACSmini and most other control systems by Hagenbuch Hydraulic Systems AG too.

We would be happy to send you more information and provide you with some advice if you are interested in finding out more.



Hagenbuch Hydraulic Systems AG, Rischring 1, CH-6030 Ebikon, Tel. +41 (0)41 444 12 00, Fax +41 (0)41 444 12 01

