>> New App-Indeva Your next step towards Industry 4.0





>> New App-Indeva

App-Indeva is based on an original design of App, suitable for smartphone and tablet, which connects via Wi-Fi to the lift assistor. The App features Real-Time capability for the collection and analysis of data. This provides a valuable insight into the machine performance for both local operational and maintenance teams. Data can also be transmitted to a remote Indeva Service Centre for further review, comment and advice. In addition, with App-Indeva, the manuals, technical documents and drawings for the specific lift assistor are always at hand on your smartphone or tablet. If you are using an INDEVA manipulator equipped with App-Indeva you will increase the availability of your lift assistor.

In fact, App-Indeva:

• REDUCE TIME SPENT ON DIAGNOSIS AND TROUBLE SHOOTING BY YOUR STAFF

you will not need a qualified engineer to read lift assistor parameters and diagnostic signals from the machine display because **App-Indeva provides precise and self-explanatory information** clearly displayed through a user-friendly interface on your **smartphone or tablet**.

Even a staff member without technical knowledge can read and understand machine status, diagnose a possible malfunction and decide what is needed to fix it.

• REDUCE TIME COMMUNICATING WITH YOUR INDEVA SERVICE CENTRE

If you need assistance from your INDEVA Service Centre, **you** can transmit precise information about the machine status by a simple press of a button in the App. An **INDEVA engineer** will receive your data in real time and will be able to assess the situation and put forward a solution.

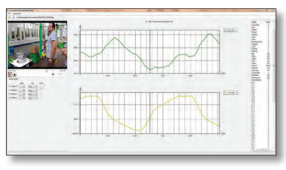
No time wasted communicating information between the operator at the machine and the INDEVA engineer. App-Indeva will do the job just right and precisely for you. An INDEVA engineer can review the data collected **remotely and communicate solutions to local staff at the machine**.

• REDUCE TIME FOR REPAIRS BY INDEVA STAFF

in most cases, you will be able to identify and solve the problem yourself. However, if an INDEVA engineer is required on site, he will **know in advance the machine status** and the diagnosis of the fault.

On site repair time will be reduced and callbacks avoided as the correct spares can be available in advance of a visit.







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