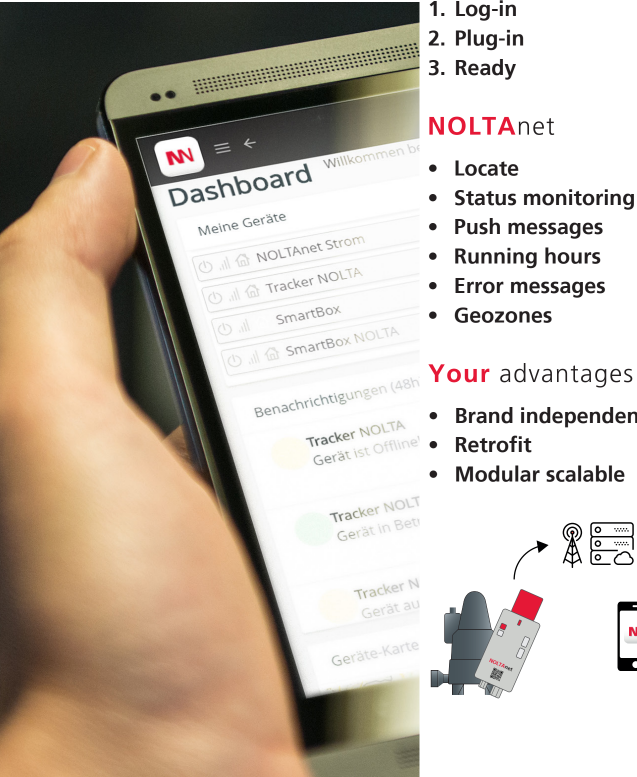
NOLTAnet



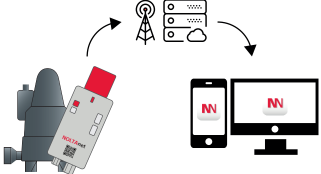
Remote monitoring of pumps and machines

- 1. Log-in
- 2. Plug-in
- 3. Ready

NOLTAnet

- Locate
- **Status monitoring**
- **Push messages**
- **Running hours**
- **Error messages**
- Geozones

- **Brand independent**
- Retrofit
- Modular scalable



M

Now available in the App Stores

What is NOLTAnet?

NOLTAnet is a platform on which we intelligently connect devices.

Which Information is transmitted?

In general a multitude of device information can be transmitted via the NOLTAnet. The basic content usually is the device location and its operational state as well as notifications on power outages or whether the motor protection was triggered.

Depending on the application water levels, running hours, immobilization times or other useful information can be transmitted. The optional geofence function allows to send an alarm should the device be removed from a predefined geographical zone.

How can devices connect to NOLTAnet?

The easiest way to connect a device to the NOLTAnet is to connect it to a NOLTAnet ready motor protection plug. This NOLTA-Plug is the worlds first mobile motor protection plug that not only know where it is (and hence where the connected device is) located but also can communicate data to an end device such as a smart phone or WebApp. Connection and setup is intuitive and ready in minutes and can be done by anyone in your team. OEM manufacturers will be able to fit their products with a chip to make them "NOLTAready". The platform connection is done over a serial number system.

How to display the status of the connected device?

There's an App for that. The NOLTAapp displays all devices along with their status in your account. Push notifications help to immediately notice errors, thus reducing downtime for example of pumps on a construction site. The system is deliberately designed to display only the most important information. Ease of use and intuitiveness were the foremost design factors. The interface is self-explanatory and stripped of information and settings overload that would require training sessions.

Which devices can be integrated into NOLTAnet?

Generally all devices that can be plugged into a wall outlet can be integrated via a NOLTA-plug. Useful applications are for example pumps and mobile controls. But also small tools such as drills, screwdrivers, grinders, etc. are suitable for mobile monitoring with NOLTAnet.















Nolta GmbH Elektrotechnology Industriestr. 8 35091 Cölbe P: +49 6421 98590 F: +49 6421 985928 M: info@nolta.de **W: www.nolta.de** Download the App now Simply scan this onelink QR-Code using the camera of your mobile device

