



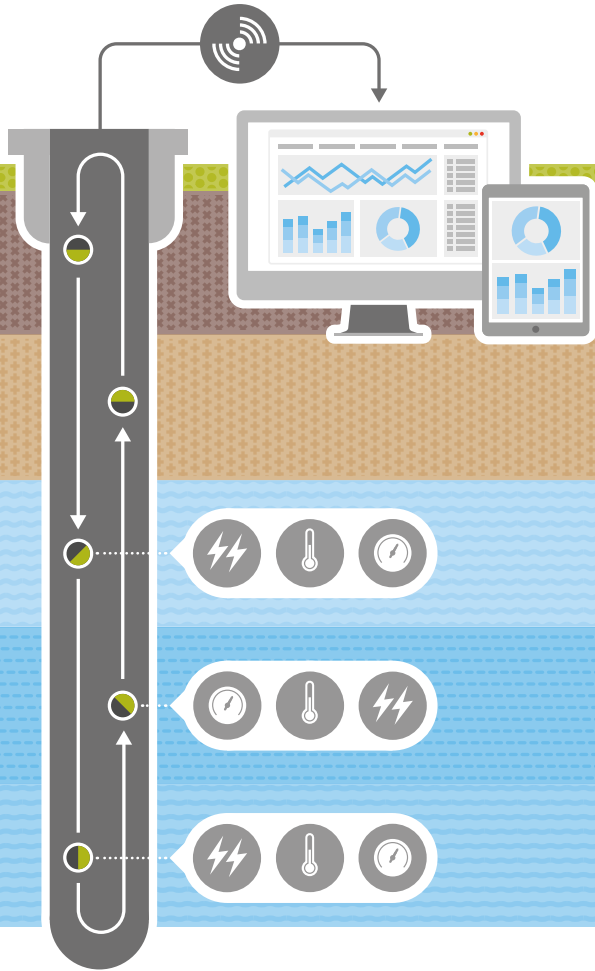
GROUNDWATER MONITORING IN SMART

GROUNDWATER MONITORING
IN SMART



Groundwater monitoring in smart

In order to measure the groundwater quality, hydrological data like groundwater level and temperature must be collected and evaluated permanently. Our technology makes it possible to record all important parameters, either initial or in continuous operation – fully automatic and smart.



FEATURES

Fully automatic groundwater monitoring

Monitoring of aquifers with flow direction and speed

Creation of a high-precision temperature-depth profile with an absolute accuracy of ± 0.05 K

Wireless sensor GEOsniff® MEASUREMENT PIG with 20 mm diameter

Fully automatic lowering of the measurement sensor within time intervals

UMTS/LTE connection via Smartphone app and web interface with alarming and push notifications

Interfaces for further sensors such as pH, groundwater level, conductivity etc.

Easy to retrofit, low maintenance, energy-self-sufficient



enOware GmbH | Emmy-Noether-Straße 17 | 76131 Karlsruhe | Germany
Phone: +49 721 132033-00 | mail@enoware.de | www.enoware.de/en

