

The ultimate solution for industrial monitoring



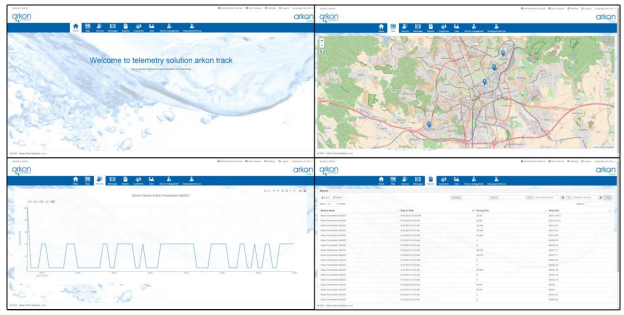
- Remote monitoring of water application within the industry from small treatment plants to country wide water distribution networks
- Each customer is issued with a unique user name and password which enables them to log in and view device locations on a map and see data feeds as well as historical data and charts for each instrument
- arkon.track can runs on your own server
- The only requirement is a GPRS coverage in order to remotely transmit data to remote servers

With the ever expanding water treatment and distribution networks to meet public needs along with increasing regulatory demands, there is a requirement for a reliable, safe and secure application for remote monitoring of vast networks.



Our telemetry system arkon.track offers remote monitoring and controlling of water applications within the industry from small treatment plants to country wide water distribution networks.





Each customer is issued with a unique user name and password which enables them to log in and view device locations on a map and see live data feeds as well as historical data and charts for each instrument.

One of the possibilities is to run the arkon.track on your own server.

Scheme of work

