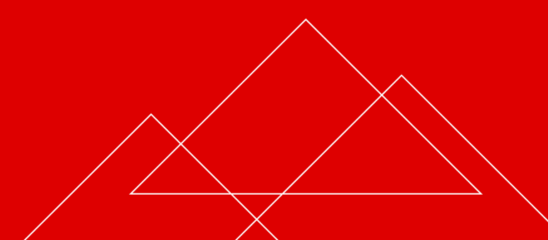
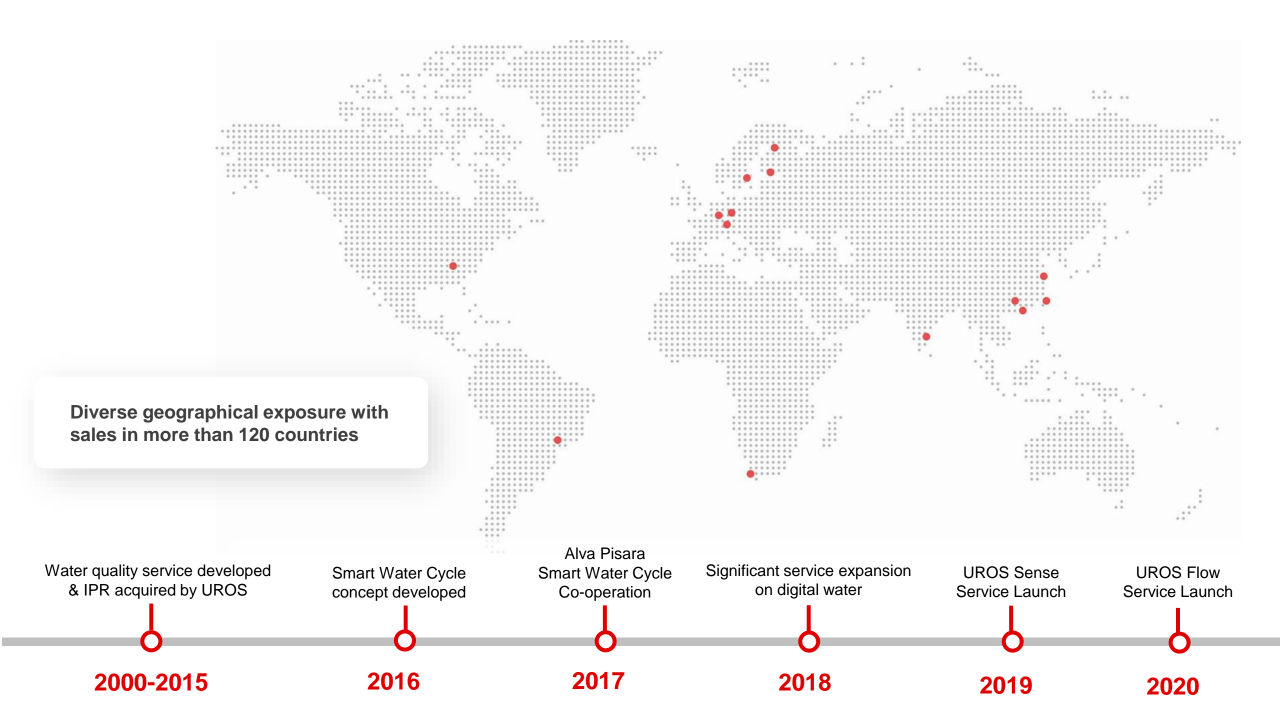
Confidential – Not For External distribution

URDS

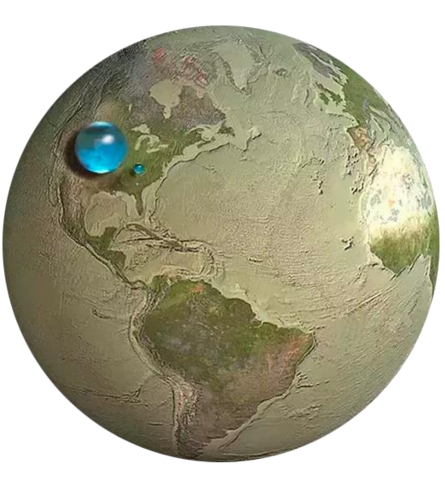
Turnkey water service solutions for smart cities and industries





Of all the water on earth **3%** is freshwater

Of all the water on earth, just 3% is freshwater in liquid form.



Of all freshwater



99% of freshwater is groundwater, much of which is far too deep to be accessed

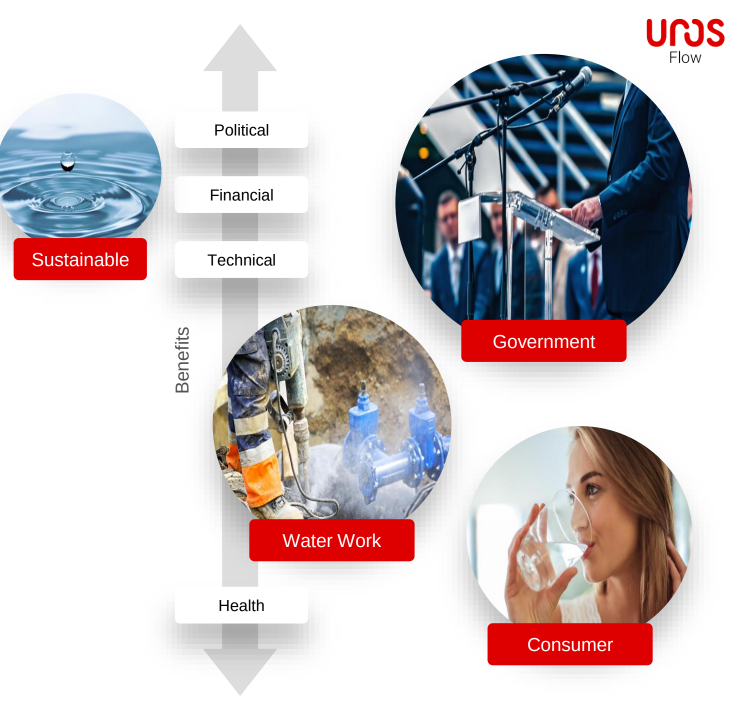
Source: Perlman, H. (2016, December 2). How Much Water is on and in the Earth.

Solving the problem benefits everyone

Environment. Reputation. Cost Savings. Health.

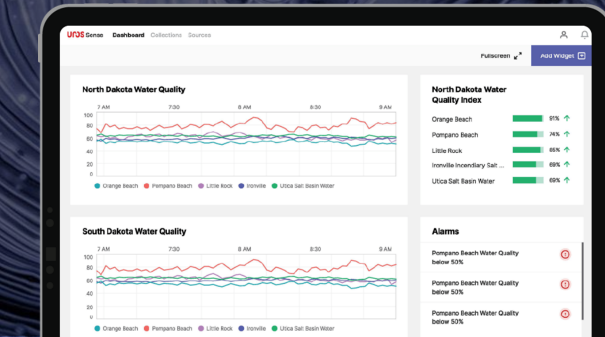
Water is scarce. We must **act now** to ensure the resilience that is needed for the future.

We all have a responsibility to use water wisely. Water companies can **lead the way** in reducing leakage and encouraging a reduction in consumption.



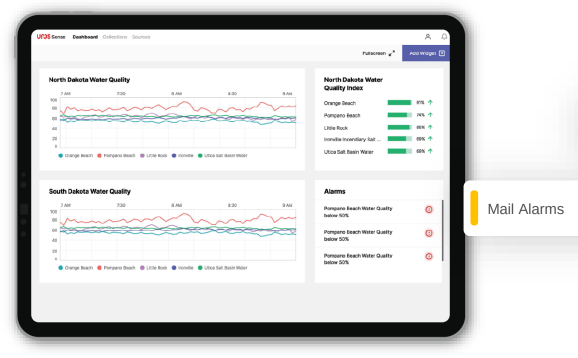
URUS Sense

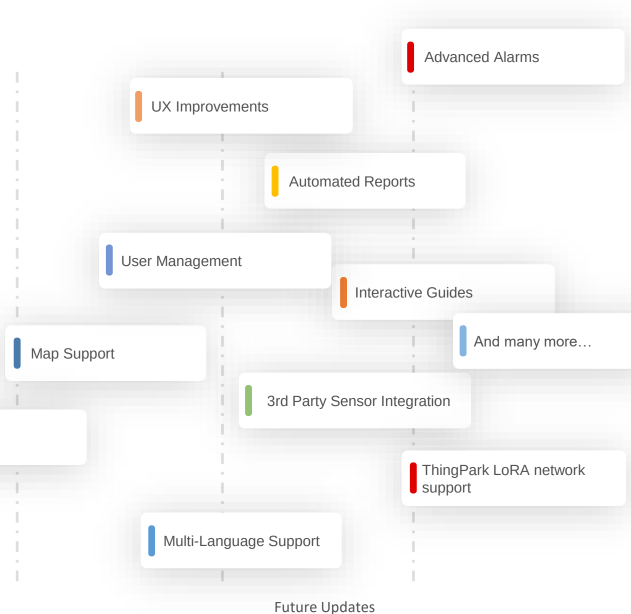
The New Way of Monitoring Overall Liquid Quality



UNS Sense

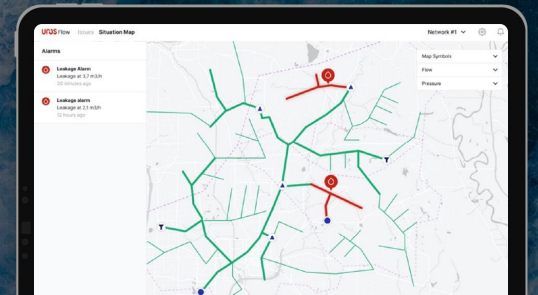
UROS Sense is an continuously improving platform with new features and benefits coming to all of our customers automatically, frequently and in real-time.

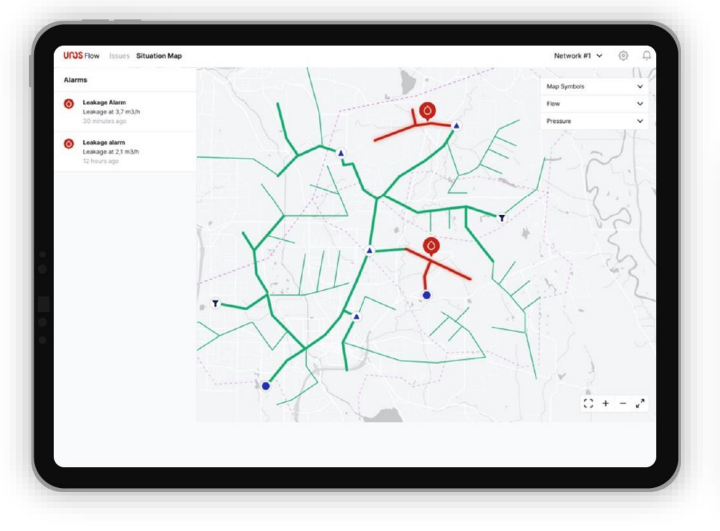




URUS Flow

UROS Flow is to be the #1 solution for municipalities and cities for a digitalized Smart Water Cycle





UNS Flow

UROS Flow gives municipalities the digital tools to monitor and manage leakage and quality levels throughout their water networks. We provides forecasts as to how the water supply network will operate for the next 24 hours.

- Leakages
- Pressure level
- Flows
- Spread of water

The model offers real-time understanding of the operation of the whole water supply network. Reference /

Neijiang City People's Government of China decrease leakage with

UROS Flow

UROS offers UROS Flow to Neijiang City People's Government which produces online information on water network pressure levels, main flows, leakage areas and water distribution. UROS implements digital modeling service to detect and locate most of the medium-to-largesize leakages in project area water distribution network and to achieve that leakage percent continues to decrease. This solution establish the water network model to prevent the possibility of unexpected water-cut and to increase the efficiency on network investment.



Together, We create a sustainable future and environment.

Thank you

