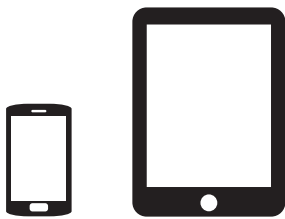
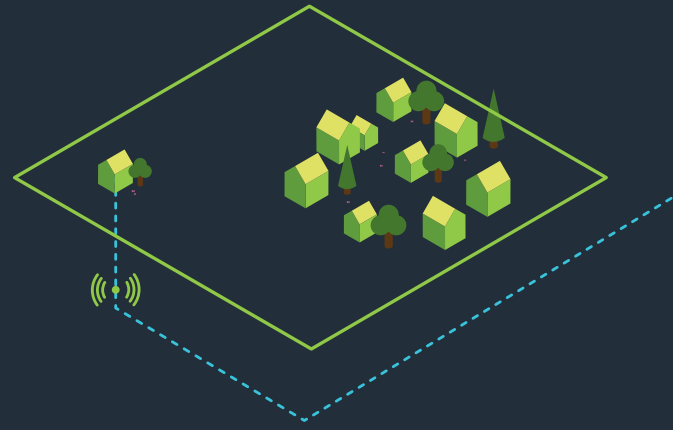


Smart valve

clean

Automatic purges



wayve

SIMPLIFY YOUR WATER NETWORK MAINTENANCE

Automatic self-sufficient system



Operating costs minimized



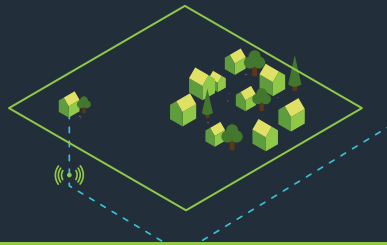
User-friendly interface



Easy-to-install compact product



Save time in the field
Minimize travels



OPERATING COSTS MINIMIZED

Automatic purge programming : customized flows, volumes, scheduled times and dates

⇒ **VCM level controlled** and **water quality** maintained

EASY-TO-USE SELF-SUFFICIENT SYSTEM

Battery life up to **15 years** with pre-programmed maintenance cycle

User-friendly app for tablets and smartphones with

- purges history and statistics
- **clean** valves geolocation

Data collection and computer-assisted **analysis** on a web platform (optional)

READY-TO-INSTALL COMPACT PRODUCT

Conventional connection to the water network

Quick setup with the app

PROVEN EFFICACY !

GOAL : lower the VCM level (Vinyl Chloride Monomer) in the water supplied to 3 homes

THANKS TO THE clean VALVE : the 2 kms pipe section (PVC - ND50) is being purged at a rate of 150 liters per day

RESULTS : VCM level back under the tolerance level established by the standard in force, instead of 4,85 µg/L previously.

The French Ministry of Health advises purging water networks made of PVC pipes if the VCM level is over 0,5 µg/liter.



The **clean** valve is supplied :

Easy and reliable installation

On a water-meter bracket



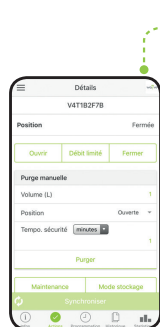
Accessible equipment protected from freezing

Inside an E-CUB meter box



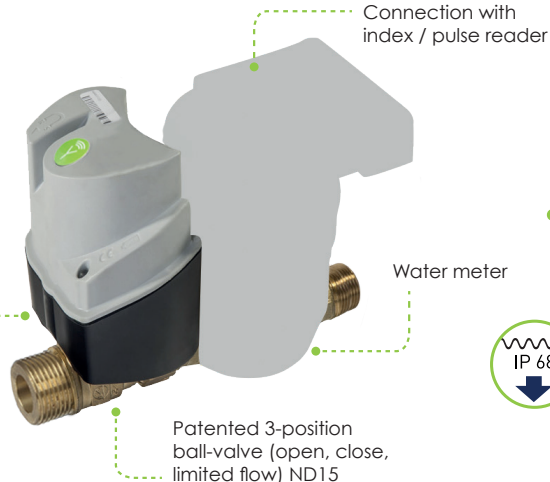
Buried system in garden or regulated traffic zone

Inside an E-CUB meter chamber



iOS and Android app to control and program the smart valve

Electronics with lithium battery



OPTIONAL :
Long-distance communication



Find out more about the WAYVE **SMART VALVES** :

pilot to **REMOTELY CONTROL** the water network.

temp to **PROTECT PIPES** from frost and preserve the **WATER QUALITY** on hot days.