

In order to tackle the lack of transparency in the water purification market, we have designed our own monitoring technology. Our internal computer reads out and analyses 96 variables, allowing both our customers and service providers to remotely check the status of their systems. Constantly analyzing the water, our AI ensures no water is dispensed if the quality can not be guaranteed.

01. Artificial Intelligence



APP SUPPORT

No more unnessecary maintenance visits, let the App guide your customers through easy forms of troubleshooting.



DEALER PORTAL

Dealers can check the status of their in-field systems at any given time. Let's automate after. O1.
SAFE WATER GUARANTEE
Our AI ensures no water will be dispensed if the quality can not be guaranteed

SUSTAINABLE WATER USAGE

Specifically built for locations where both space and water are scarce commodities.

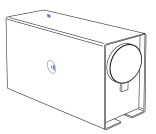
 \neg

03. PLUG & PLAY INSTALLATION

Anyone with basic plumbing knowledge will be able to install our purifiers

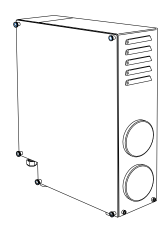
LET'S MAKE THE WORLD A CLEANER PLACE

03. Our Heroes



AQUABLU ONE

The Aquablu One is our most compact, smart controlled plug & play purifier. Installed as a point of use installation, it provides safe drinking water straight from the tap.



02.

Our

Promise

AQUABLU PRO

Built on the same technology as the Aquablu One, the Aquablu Pro is designed for larger volume installations. Combine it with a tank and experience safe drinking water throughout the entire home, hotel or yacht.

Safe water is the key to health & happiness, however, still, over 663 million people live without access to clean drinking water. In order to tackle this global problem, Aquablu has initiated the "Drop for a drop" mission. The Drop for a Drop mission empowers local communities by providing access to safe drinking water. Aquablu purifiers are placed at public hotspots, such as at schools, hospitals and religious institutions. With the help of our partners, these systems provide hundreds of thousands of litres of clean drinking water a day.

04. Water with Impact