SUSTAINABLE AND SAFE DRINKING WATER



MYWATER TECHNOLOGIES

Our goal is clear: to provide smart access and safe drinking water for all and remove unnecessary plastic water bottles from our daily lives as quickly as possible.

To achieve goal MYWATER reinvented public water taps to provide drinking water in outdoor spaces.

www.mywatertechnologies.com

GAIN ACCESS TO SMART WATER TECHNOLOGY THAT BRINGS BETTER TOMORROW

THE COMPANY

MYWATER's mission is to accelerate world's transition to sustainable consumption.

We are EUROPE first smart-water company providing sustainable and safe water for all daily commuters on-the-go.

By combining hardware, software and space water filtration technology MYWATER improves drinking water quality, safety and accessibility. WE CREATE SMART WATER TECHNOLOGY TO HELP THE WORLD PREPARE FOR THE FUTURE.



OUR PRODUCTS

SMART WATER STATION

We believe this is an ideal solution for any city, shopping malls, universities or tourist destinations that are looking to reduce their environmental impact while addressing the hydration needs of their residents, visitors, staff or students.

WATER PURIFICATION

Today over 90% of all drinking water (tap and bottled) is polluted with hormone disrupters, pharmaceuticals and microplastic. With advance nano purification this is sustainable alternative to the dirty and thirsty industry like bottled water.

SMART TECHNOLOGY

By combining hardware, software and space water filtration technology MYWATER hydration station improve drinking water quality, safety and accessibility.

MYWATER IS LOOKING FOR:

- Technological park
 which is interested in
 a sustainable and safe
 hydration solution
- Academia sector, which is working in drinking water solutions
- Corporate sector, which
 is looking for a profitable
 and sustainable business
 of the future
- Cooperation with other startups to provide drinking water on-the-go



MYWATER TECHNOLOGIES

Pri lipi 2, 1360 Vrhnika, Slovenia Europe +386 41 401 587 info@mywatertechnologies.com www.mywatertechnologies.com

Supported by:





WITH OUR SOLUTION CLIENTS ACHIEVE ZERO WATER ENERGY AND PLASTIC WASTAGE!