

Sustainable hydration with local water on-the-move.

Implementing sustainable development goals 3,6,11,12,13

MYWATER D.O.O PRI LIPI 2 1360 VRHNIKA SLOVENIA

www.mywater-atm.com robert@mywater-atm.com

On-the-move and thirsty? Don't re-buy! Just refill your water bottle.

The idea

The inspiration for public hydration station came from personal experience when we travel. We love to travel, and for hydration, we always use the reusable water bottle. But access to quality water is very limited when on-the-move and it became an important concern. It is hard to find quality public drinking water source in almost any world destinations. And we hate to use single-use plastic bottle.

The need

Today, the blend of chemicals and microplastic released into our environment through industry, mining, energy extraction, burning of fossil fuels, and large-scale agriculture and consumer plastic productions have contaminated all our natural resources, including freshwater. This trend with poorquality tap water is due to outdated water infrastructure, and people are forced to purchase bottled water. Now is time to ensure public access to quality drinking water without any contamination. Public hydration station hydrates the public in the most sustainable, healthy, safe, nonpolluting, and cost-effective manner. This responsibility belongs to public or private institutions, but MYWATER startup has a working solution and can provide new, sustainable and efficient public hydration system. Refillable water bottles are increasingly popular. As of 2016, the global reusable water bottle market reached sales of \$7.6 billion and, by 2025, it is expected to expand to \$10.4 billion.

The solution

myWATER hydration station is public high-tech tap, where users refill their water bottle on-the-move. To drink top-quality water at point-of-use, station remove all water contaminants including those that are much too small to see (tiny microbes, microplastic and chemicals). We focus on delivering each time only top-quality drinking water, regardless of the local water source or regional location. Each hydration station is equipped with the advance, Nano purification technology to provided 99,999% protection. Sustainable, healthy, efficient, low cost and no energy consumption. Hydration station offers safe and improved access to top-quality drinking water. It protects the user's health and reducing environmental impact while users stay hydrated.

The mission

We are on the mission to accelerate the world's transition to sustainable water consumption. myWATER hydration station is enabling access to top-quality drinking water on-the-move and reducing the need for single-use plastic bottles. Now people can refill the bottle they already have and stay hydrated with a local water source.



Robert Slavec
Co-founder and CEO



Aljaž Slavec Co-founder and CTO



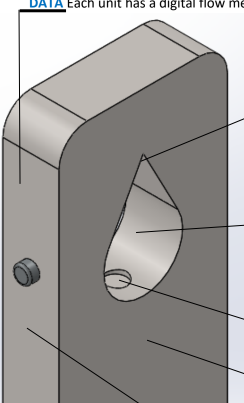
Assim Ishaque Regulations



Liisa Aavik Marketing

MYWATER HYDRATION STATION

DATA Each unit has a digital flow meter recording usage and activity. In 2021 units will also



incorporate advance IoT system for remote water data monitoring, leak detection, usage figures, scheduled reporting (daily, weekly, monthly) and sustainability information.

REFILL NOZZLE

The design prevents bottle rim from coming into contact with the nozzle. In 2021 units will also incorporate UV-C nozzle disinfection.

REFILL WINDOW

Accessible from both sides and has a bottle rest for single handed operation. Recognisable water drops shape with a bottle position drain cover.

SPLASH FREE DRAINAGE

Unique cross mesh cover reducing splash.

WATER QUALITY

All hydration stations come with fitted industry approved and safe plumbing components. They are fitted with advance Nano water purification technology as a standard which is easy to replace.

ACCESSIBILITY

Disability accessible and child-friendly design. Soft-touch push button taps on each side, left or right. Just refill your bottle.

GRAPHIC and BRANDING

Hydration station is defined by its unique ability to promote your brand, an image or message. Each product is designed for simple interchangeable graphic, the first product where you control the look.

HOW STRONG?

The massive wooden body of the machine under the influence of the environment is continuously changing its color and structure. With its modern design and expressive lines, it lends itself to sit well in urban areas. The drop-shaped filler window directs the user to the fill location. Choose the wood type you want!

INSTALLATION

Different plumbing and mounting options for wide range of installation. Connected to any public water supply.

AWARDS

Corporate award for micro company International Bled Water Festival 2019



Winner Demo day 2018 EIT Food



PowerUp! 2018 Winner EIT Innoenergy



Seal of Excellence awarded by European Commission in 2019



Best Slovenia IoT startup 2018 CESA European award



Top 15 at ClimateLaunchpad 2017 EIT Climate-KIC

