

ENDLESSWATER

"Big things start from small drop"



The Challenge

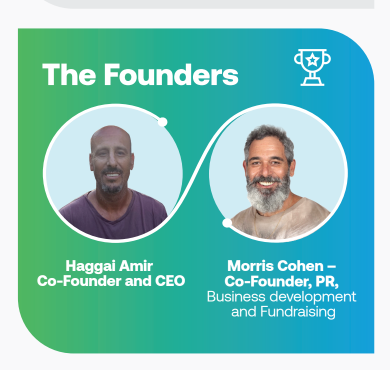
As the world's natural resources are being exhausted by humanity – the importance of sustainability and recycling grow and become critical. The automotive industry is strongly tuned into the global green trends, including zero-emissions and pollution reductions, and Endless water chimes in harmoniously with these trends.

We all see the water stains that are left under the cars everywhere today - a result of the activity of the air conditioning systems of the car. It may sound small - but multiplied by millions of cars around the world it is a waste of huge amounts of water - that are spilled with no use. Meanwhile, there is a system in our cars which demands water on a regular basis - the windshield wipers - which require water to clean the front window of the car and enable a safe and pleasant driving.

Most of the car owners do not remember filling the water tank of this system on a regular basis as it requires. The drivers drive their cars unsafely, with unclear eyesight that drives from their dirty windows – and pose danger to themselves and to others on the roads, often resulting in car accidents. This problem could be solved easily with proper cleaning, nevertheless most drivers either continue driving with unclear windows or pay for someone else to do that for them.

Our Endless solution

Our solution is a genius one yet simple: we developed a unique system that utilizes the water coming from the AC and saves time and money for the driver. By directing the water from the AC to the windshield wiper water tank, our system saves the customer resources, and it also checks another annoying task out of his car maintenance to-do-list. The driver will always have water to wipe his window clean – at no cost, but more important with no unnecessary danger due to unclear windows. This will also reduce the use of plastic containers bought in petrol stations in order to fill the water tank – so we all get a greener and cleaner world.



Achievements

Our advanced prototype was tested in a variety of vehicles, and we have a POC.

Market, Strategy, Vision

Market and potential customers are huge, as we view this system to become a standard in the automotive industry.

We are aim for both existing cars installation as well as installation becoming part of the car production. In the long term - the aim is to get the system withing the countries' regulations.

There are 1.446 billions cars in the world. and every year 79.1 million motor vehicles are being manufactured. we need a fraction of that to reach positive cashflow.

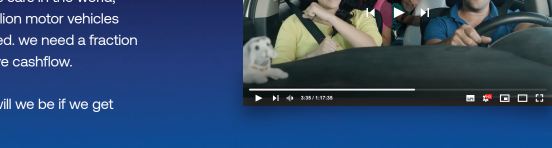
Imagine what where will we be if we get 0.5% of the market.

Our Advantages

Cheap yet quality product easy installation One product fits all cars Green and good for the environment Saves time and money Patenting process already launched









There are 1.446 billions cars in the world





and every year 79.1 million motor vehicles are being manufactured.



we need a fraction of that to reach positive cashflow.

Imagine what where will we be if we get 0.5% of the market.