The idea was if there was rubbish bins on land, why not in the water? Over time, the scope of the project evolved into a comprehensive research, technology, and educational initiative with global interest and reach

The idea behind the Seabin Project was to build a sustainable floating garbage bin that could collect waterborne plastics and trash 24 hours a day. Over time, the scope of the project has evolved whereby science and innovation are being used to refine the idea.

Through innovation, Seabins can now capture some of the smallest micro plastics, micro fibers and oil absorbent pads are able to absorb petroleum-based surface oils and detergent, all items that are predominant in most marinas around the world. Each day the design team are working towards making the Seabin technology “smarter”

**https://seabinproject.com/**