

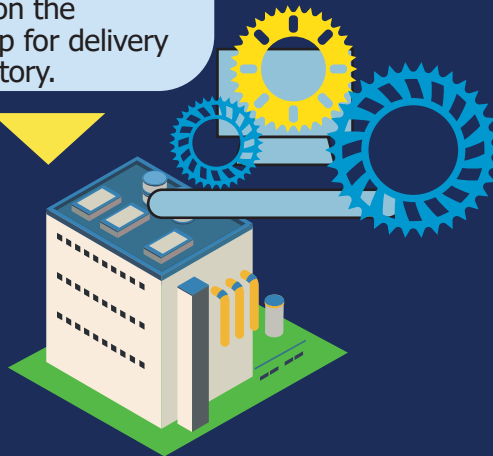
RETRIEVAL

The baseship deploys 'AIquabots' to collect plastics on the open ocean.



PROCESSING

Plastics are cleaned, sorted, shredded and stored on the baseship for delivery to a factory.



REUSE

Plastics are reintroduced into the supply chain to make new products.



Our LoveBlue global program is closed loop: We recover plastics, process them, and put them back into use as everyday products. -Capt Jett



OCEAN SURFACE CLEANING

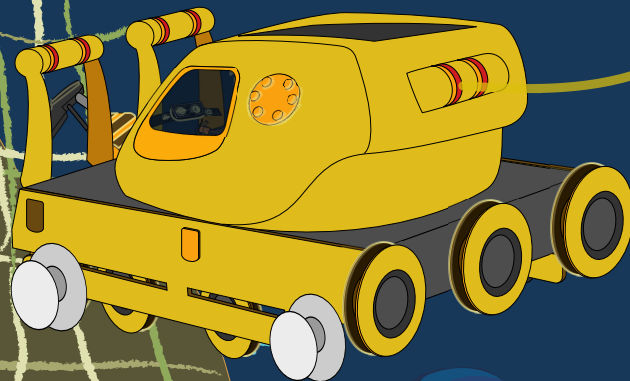
REEF & DEEP OCEAN CLEANING

Billions of pounds of plastic are below the ocean surface, accumulated over the past century. This includes thousands of deadly ghost nets that destroy precious coral reef systems.



Specialists operate **AIquaRovers** to gently cut off ghost nets and other debris. This is a delicate process enabled by our technology, also designed to remove unexploded bombs.

Our **AIquaRovers** can go deeper and work longer than any human doing the task. This keeps humans safe, except from the occasional coffee spill, papercut, or, bad jokes :).



RIVER SYSTEM CLEANING

River systems present a unique challenge to capture plastic rubbish. The **AIquaFlow** robotic system selectively grabs plastic from the river flow. This is the only system like it in the world.

Our innovative technology has solved the challenge of collecting plastics while leaving the rest of the river system untouched.

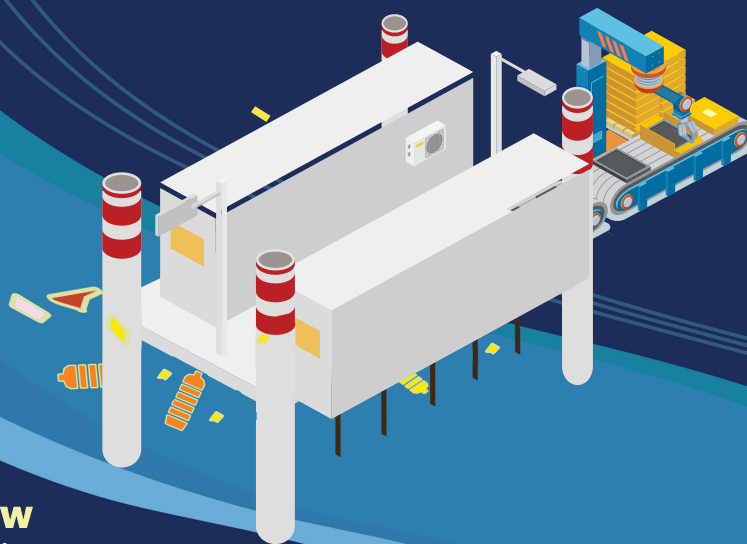


The Oceans Need Our Love

www.loveblue.org

info@loveblue.org

AIquaBots, AIquaRovers, and AIquaFlow are TM of Oceanamatica, ALL RIGHTS RESERVED.



We must clean the waters of our planet Earth to save all of the life! Please join us and help in any way you can. - Oceana, MSc



INTERESTED IN LEARNING MORE?

We offer free educational tools for children and adults featuring

Conservation Heroes: Oceana & Jett

www.loveblue.org/education.htm

