

Made for the Storm

THE FLOODTAMER



Rewriting Urban Mobility.



PERCY is a universal flood-resilient undercarriage for vehicles that transforms the way we navigate urban waterlogging. With **depth sensors**, **adaptive buoyancy skirts**, and **manual+auto deployment**, it gives drivers back control when roads vanish beneath floods. Engineered to retrofit almost any vehicle, PERCY offers a **low-cost, scalable, and smart solution** to a global urban challenge.

Smart. Scalable. Sustainable. Built to Survive.

Why PERCY?

Deploys instantly when flood levels rise.

Retrofits easily onto most vehicles.

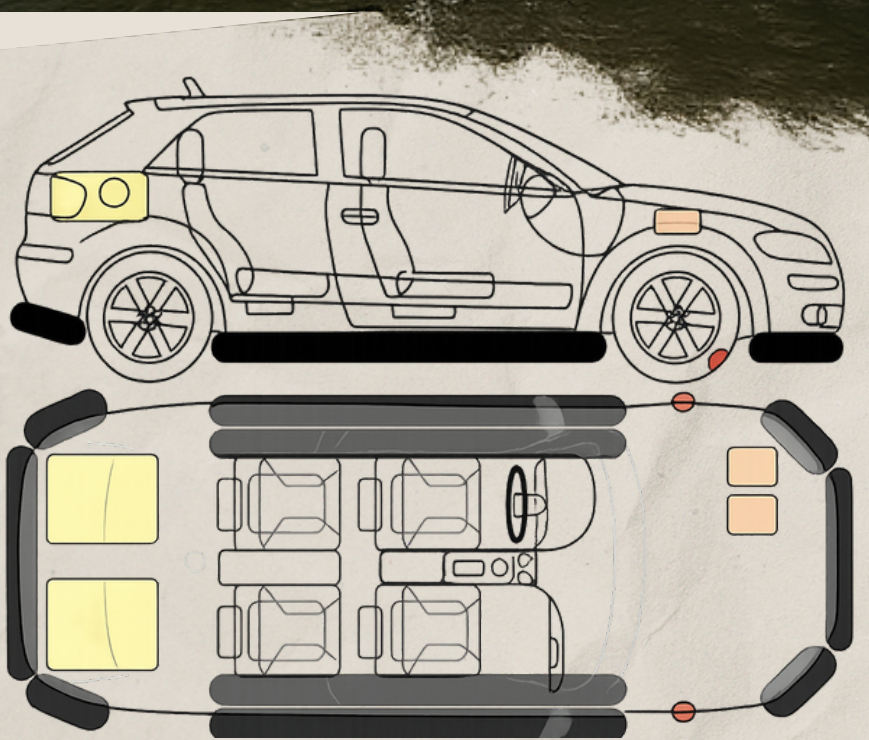
Engineered with precision
and sustainability
at every step.

PERCY

A SWOT Breakdown

PERCY's core strength is its lightweight, affordable HDPE design with smart, flood-resilient features and intuitive deployment. A major weakness is the need for skilled setup, training, and battery reliance. There's opportunity to scale through OEMs and add app-based tools like GPS, alerts, or SOS. However, certification delays, extreme conditions, limited field testing, and user skepticism present key threats to its adoption.

percy



Yellow Parts- Air Pumps Orange Parts- Backup APs
Red Parts- Depth Sensors Black Parts- Air Tubes