

Challenge Company:

CareLoop

Sprint Telegram Group



Hackathon Materials



How can we show how actions affect the longevity of household items, so customers feel motivated about the lifecycle of the things they own?

Core idea & loop to crack

- Care Loop's vision is conscious ownership: scan a product, grasp its real impact, and keep it in use for as long as possible. The stubborn part is the use phase — once the product is owned, how do you turn the data it throws off into something that keeps people engaged and motivated to extend its life, well beyond a single repair or resale, with AI taking the effort out of it?

Context

- Shoppers drown in product information yet have little reason to trust it: at the till they meet more detail than they can weigh, default to price, and stay suspicious of claims that smell like greenwashing. The data is scattered, even as rules such as the EU Digital Product Passport begin demanding trustworthy, structured information. Care Loop answers with an AI platform that scans a product, scores its true impact on a Conscious Index (health, planet, ethics, longevity), then acts — repair, resell, recycle — inside one connected loop, with a Product Passport that follows the item. Buyers and owners gain the most, and retailers, brands, manufacturers, insurers and service providers, cities, communities, and the planet gain with them.

About the partner

- Care Loop helps people buy less, own better, and waste nothing. Anyone can scan a product to see what they're really buying, and the platform links everyone in the ownership chain — repair, refurbishment, resale, recycling — around keeping products in circulation. Every product carries a Conscious Index and a Product Passport that logs its care history and fills a resale listing automatically, so the next owner starts with verified trust.

Resources provided

- Care Loop opens up its conscious-ownership toolkit: product segments, consumer personas, user journeys and features, a working demo, and the trust score and Conscious Index view. Teams also get background on the Digital Product Passport and EU regulation to design against — the goal being a data structure that could feed a real passport, not a throwaway prototype.

Qualities of a successful case

- A clearly defined way to structure and classify product data so it could later slot into a Digital Product Passport, with AI doing genuine work through scanning, scoring, or an agentic assistant rather than tacked on at the end. It should make the pull of everyday actions on a product's lifespan visible enough that owners actually want to look after what they own. An honest, independent take on Care Loop's vision from a team that gets it is the real differentiator.