

iFixit's Re-X Supply Chain Innovation Proposal:

The U.S. Needs Point-of-Sale Repairability Scores

Repairability Scores Will Help People Make More Repairable Choices

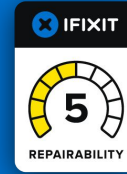
iFixit proposes a national repairability scoring standard that will help reduce electronic waste by providing consumers with information about how easily products can be repaired. This scoring system will empower buyers to make more sustainable choices, while encouraging manufacturers to design products that last longer.

Goals: Reduce Waste, Empower Consumers, and Incentivize Better Stuff

- **Cut unnecessary e-waste and manufacturing emissions:** Repair reduces electronic waste and lowers manufacturing emissions. Keeping products in use longer decreases the environmental impact of our consumption.
- **Give consumers the information they need:** Making repairability visible at the point of sale helps consumers choose products that are designed to be fixed.
- **Raise the market potential of fixable stuff:** Visible repairability scores will incentivize manufacturers to prioritize repairability in their product designs.

iFixit Has the Experience to Make the Best Possible Repair Scoring System

iFixit's experience with repairability scoring and the success of similar systems in France and the EU demonstrate the potential impact of this system on a larger scale in the U.S.



The world is on track to generate **82 million tonnes** of e-waste in 2030, if we don't slow down our electronics consumption.

People picking more repairable products can help.

