

Let's build a more sustainable future.



Repair

Trade-In

Haul Away

Recycle

We are more sustainable together.

At Best Buy®, we are committed to making a positive impact on the environment and helping you do the same. That's why we offer a host of [products and services](#) to save you energy, water, time and money. From ENERGY STAR® certified appliances, smart thermostats and EV chargers, to e-bikes and e-scooters, we can help you create a more environmentally friendly lifestyle both today and well into the future. In addition to the products that we sell, we also offer sustainable ways for you to dispose of the tech you are no longer using. Through our trade-in, recycling, and haul-away services, Best Buy is supporting a circular economy and more sustainable future.

To do our part, Best Buy has set some ambitious environmental goals. First, we aim to reduce carbon emissions in our operations by 75% by 2030 (over 2009 baseline) and becoming carbon neutral by 2040. We also have a goal to help our customers reduce their carbon emissions through the purchase of ENERGY STAR® products by 20% by 2030. This will help save customers around five billion dollars in energy costs! By prioritizing these initiatives, keeping products out of landfills and replacing technology in your home with more efficient options, together we can make a world of difference.

Want some help becoming more sustainable? With a free sustainability consultation from a Best Buy Home Expert, we can help you find products and solutions that best suit your home and budget.

[Schedule A FREE Consultation](#)



Become more energy efficient.

Our commitment to helping customers live more sustainably has led the U.S. Environmental Protection Agency (EPA) to name Best Buy an ENERGY STAR® Partner of the Year for ten years in a row. With the help of a Home Expert, we can help you select the ideal products for your home and show you how to make them part of your energy saving lifestyle.

When you think of [ENERGY STAR® Certified products](#), the first thing that probably comes to mind is appliances. Thankfully, Best Buy has a tremendous selection of ENERGY STAR® certified washers, dryers, refrigerators and dishwashers to help you use less energy while cleaning faster and using less water.

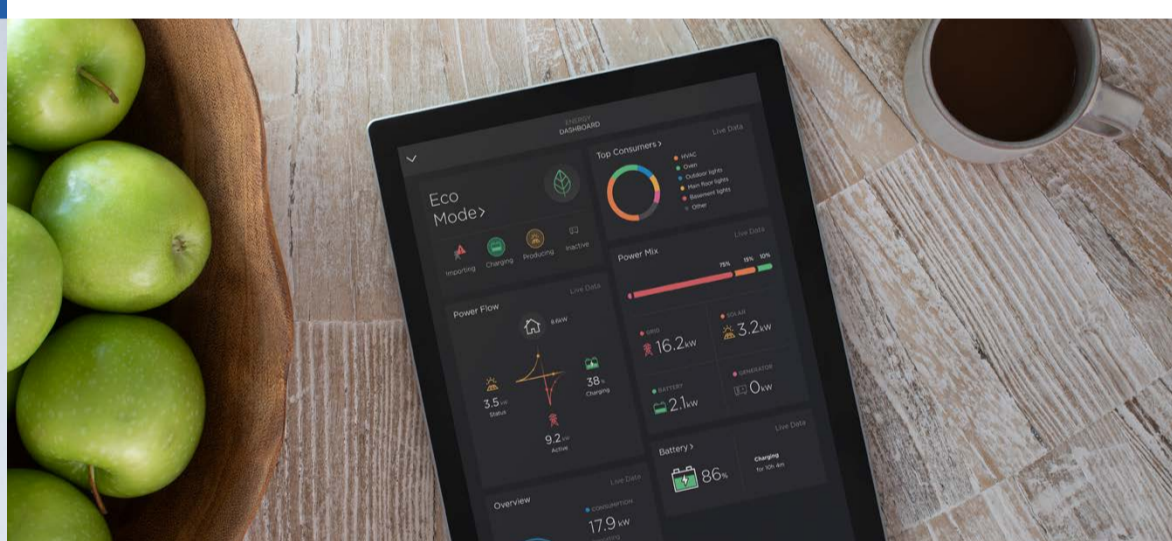
The ENERGY STAR® certified label doesn't stop there, it includes computers, tablets, TVs, light bulbs, air purifiers, thermostats and so much more. Our Home Experts can help you find which products are ENERGY STAR® certified, so you are getting the right sustainable product for your needs and budget.



Get around gas-free.

Choosing an alternative mode of transportation is a great way to reduce carbon emissions. Explore our selection of [e-bikes, e-mopeds and e-scooters](#) from many of the hottest brands like Segway, Bird, Unagi, Aventon, SWFT and more. Not only are these rides a sustainable way to get around, they are also a lot of fun. And, if you own an electric vehicle, we offer [EV charging products](#) so you're always charged up and ready to go.

Whether you're riding to work, or running quick errands around town, our Home Experts can help you find the right ride for your needs, budget and ability.

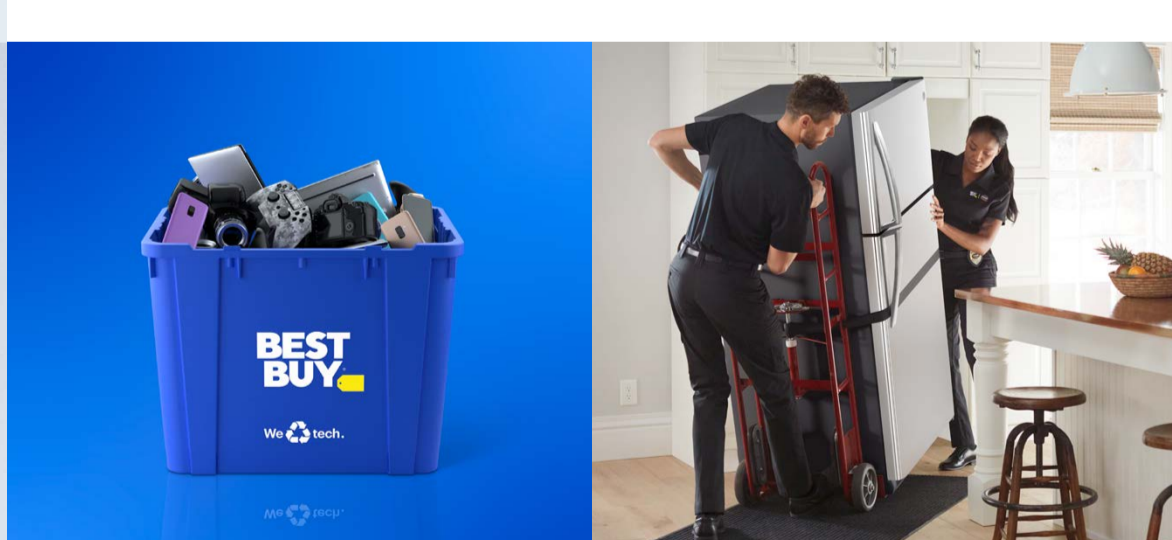


Smart home = greener home.

[Smart home solutions](#), like [smart lighting](#) and thermostats can make a world of difference as well. By controlling your lights, heat or air conditioning using a smart product, you are able to reduce your energy use. Most smart lights allow you to set up custom lighting schedules by simply selecting which lights to turn on or off at certain times of the day or night. They even offer an "all off" feature which allow you to turn off every light in the house with the click of a button so that no lights are accidentally left on all night. With each light turned off, or even dimmed, you are reducing energy usage, and smart lighting makes this incredibly easy.

Select [smart thermostats](#) and sensors have the ability to learn your schedule, which allows you to cut back on your home's heating and cooling while you're away. This is a great way to help you save on your energy bill. Google, for example, provides a tool to estimate your potential savings when using a Nest smart thermostat by evaluating your home, location and energy usage.

Want to take it a step further? When smart products all work together in one cohesive ecosystem, magic can happen. Like lights turning off as window blinds open, it will be the thermostat lowers to adjust for the sun's heat in the house. Not only is it super cool, it's incredibly eco-friendly.



Fix, trade-in or recycle.

The best way to eliminate e-waste is to keep the products you have working properly longer. Maybe your products just need the right updates or a fix. Thankfully, we have an easy solution. With the help of Geek Squad®, [you can chat with an Agent or schedule a service or repair](#). Not only do we have professionals ready to help, but you'll be getting the most out of your current products before the end of their lifecycle.

But if you do need to get rid of your old tech, with the Best Buy [recycling and trade-in](#) programs, we'll help that old technology find a new life. At Best Buy, we have helped our customers recycle 2.7 billion pounds of electronics and appliances since 2009, making us the largest retail collector of e-waste in the United States.

Our goal is to make it easy. That's why Best Buy offers haul-away services. If you're not making a purchase and simply need old tech hauled away, we can remove and recycle up to two large products (including TVs, major appliances, all-in-one computers and monitors), along with an unlimited number of select smaller products, for \$199.99. [Click here](#) to find out what we will and will not take. We can also drop off up to three select items per household per day at your local Best Buy store. Why is this important? Because you should never dispose of your e-waste with household trash. Not only will it put more strain on landfills and contribute to soil and water contamination, but it also means someone could potentially access your personal information if it is stored on the device.

Here's to continued progress.

While we're proud of the steps we have taken, are taking, and continue to take, we know there's always more to be done.

Thank you for helping us work toward a more sustainable future for our communities.