

# **Perfect Climate Inside and Out.**

**ENERGY STAR certified smart thermostats deliver demonstrated energy savings and reliable performance keeping you comfortable inside while protecting the environment outside.** For the perfect climate all around, look for the ENERGY STAR label.

#### Get Convenience, Insight, and Control with ENERGY STAR

While system designs vary, common smart thermostat features include:

- Allowing you to control home heating and cooling remotely through your smartphone.
- Geofencing, which allows your smart thermostat to know when you're on the way home and automatically adjusts your home's temperature to your liking.
- Learning your temperature preferences and establishing a schedule that automatically adjusts to energy-saving temperatures when you are asleep or away.
- Updating software periodically to ensure your smart thermostat is using the latest algorithms and energy-saving features available.

#### When Choosing a Smart Thermostat, Look for the ENERGY STAR

Smart thermostats that earn the ENERGY STAR are third-party certified to:

- 1. Save energy based on field data collected from more than one thousand homes over an entire year.
- 2. Quickly enter a low-power standby mode when inactive.
- 3. Track and report equipment use and temperature data to the homeowner

#### Save Money and Stay Comfortable in Your

Smart thermostats that have earned the ENERGY STAR are a smart investment since almost half of the average household energy bill goes to heating and cooling. That's more than \$900 a year! And with ENERGY STAR you get optimal energy savings and home comfort at the same time.



#### **Save Even More with Utility Rebates**

Utilities or efficiency programs in your area may offer rebates on ENERGY STAR certified smart thermostats, as well as other financial rewards for homeowners with smart thermostats: <u>www.energystar.gov/rebatefinder.</u>

## What is a Smart Thermostat?

A smart thermostat is a Wi-Fi enabled device that can automatically adjust heating and cooling temperature settings for optimal performance.



### **Did You Know?**

If everyone used an ENERGY STAR certified smart thermostat, savings would grow to 56 trillion BTUs of energy and \$740 million dollars per year, offsetting 13 billion pounds of annual greenhouse gas.