




 ecobee





It is expected that
there will be 50 billion
connected things
by 2020



1 in 8 households actually
program their thermostat



WHOLE HOME VOICE

Imagine a home that listens and
responds to your every command.

No buttons. No clutter. No effort.

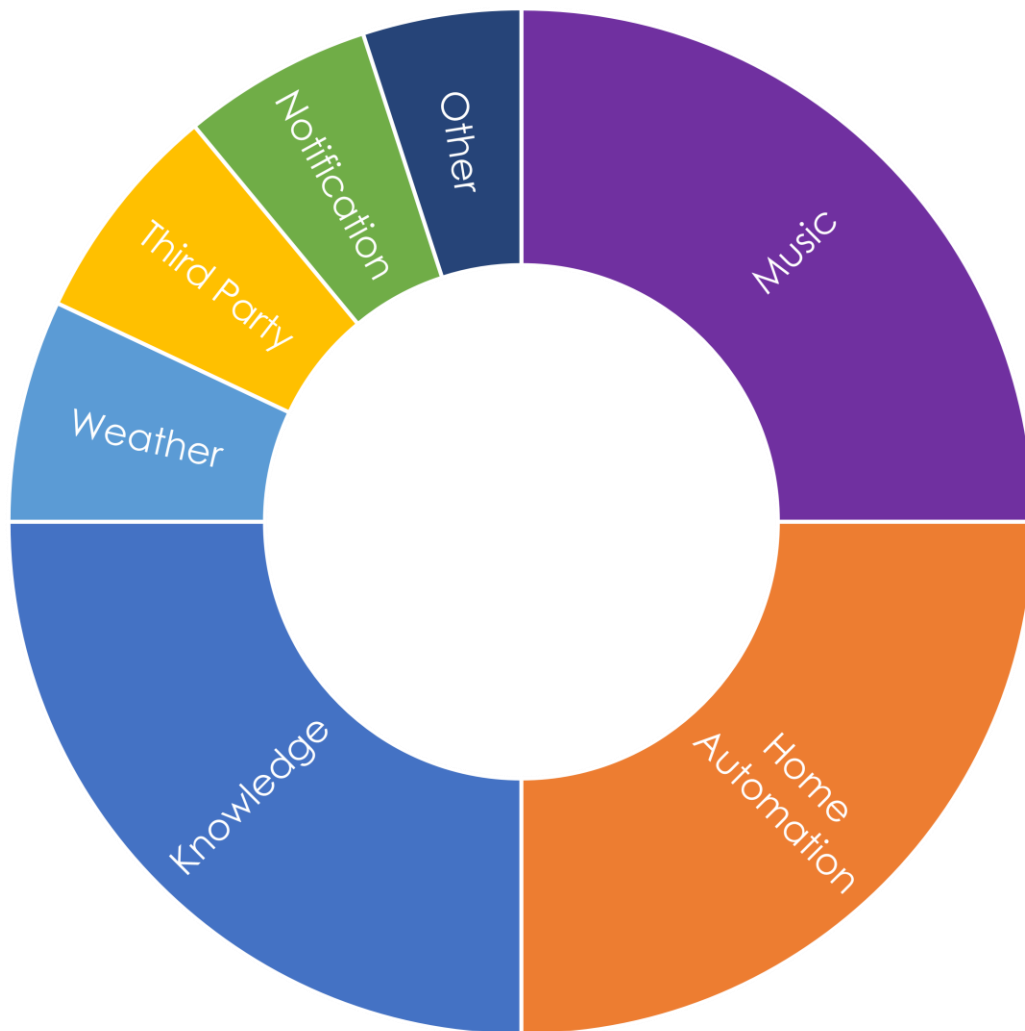


ecobee4 smart thermostat

Automates your comfort with
a room sensor, and lets you
do more with your day with
built-in Alexa Voice Service.



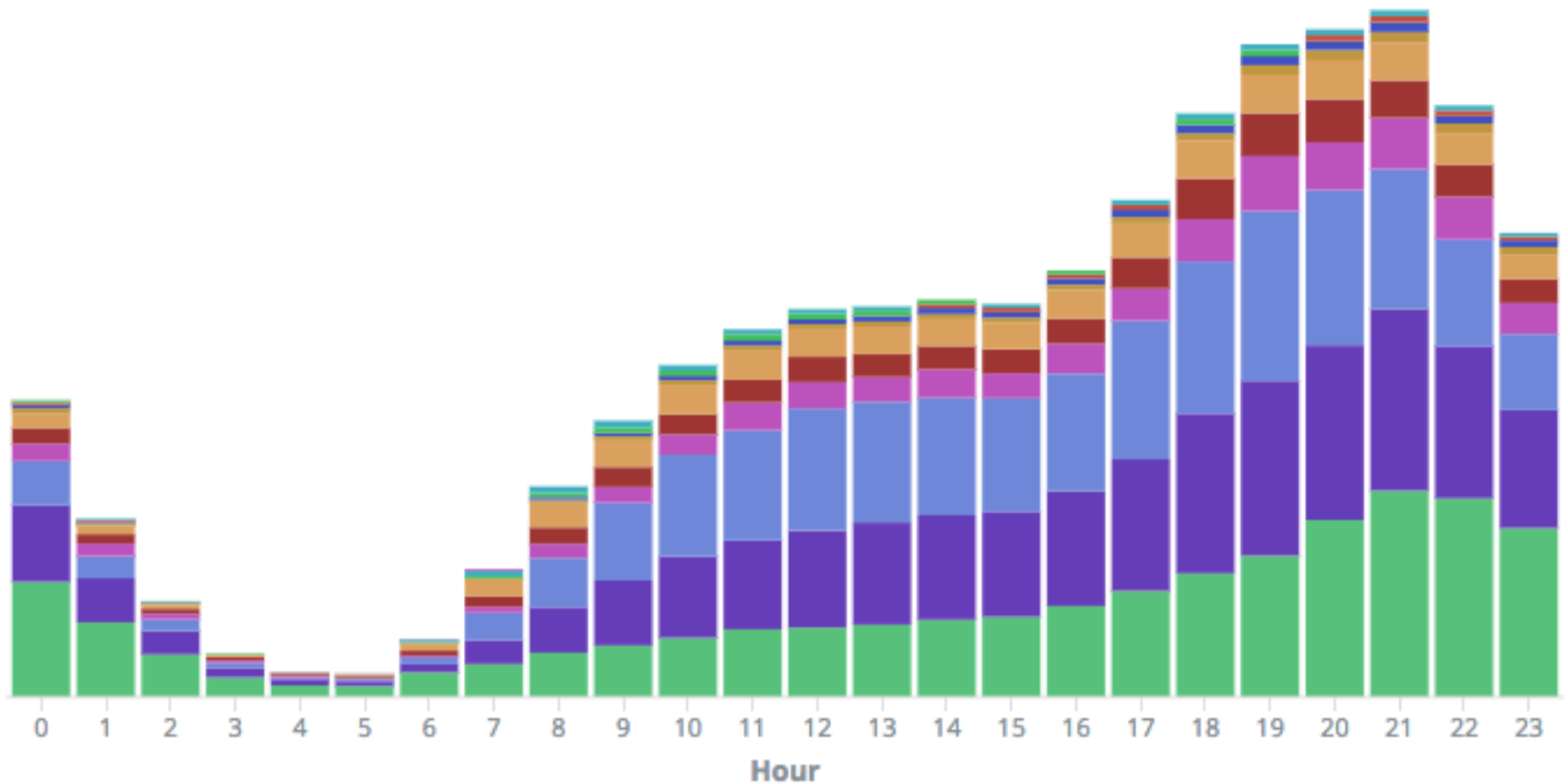
Voice Engagement



Although knowledge based questions are asked more often, music playback on the ecobee4 has been increasing over time.

Voice Engagement

Hourly Alexa usage distribution on ecobee4 has remained consistent over the last 3 months



Works with your smart home

Thanks to our open API, ecobee thermostats seamlessly integrate with other home automation devices you own.



Data Driven Customer Experience



The Bigger Picture

Donate Your Data



Think Big.

EVEN
BIGGER!



Sun Jun 25, 2017



12 AM

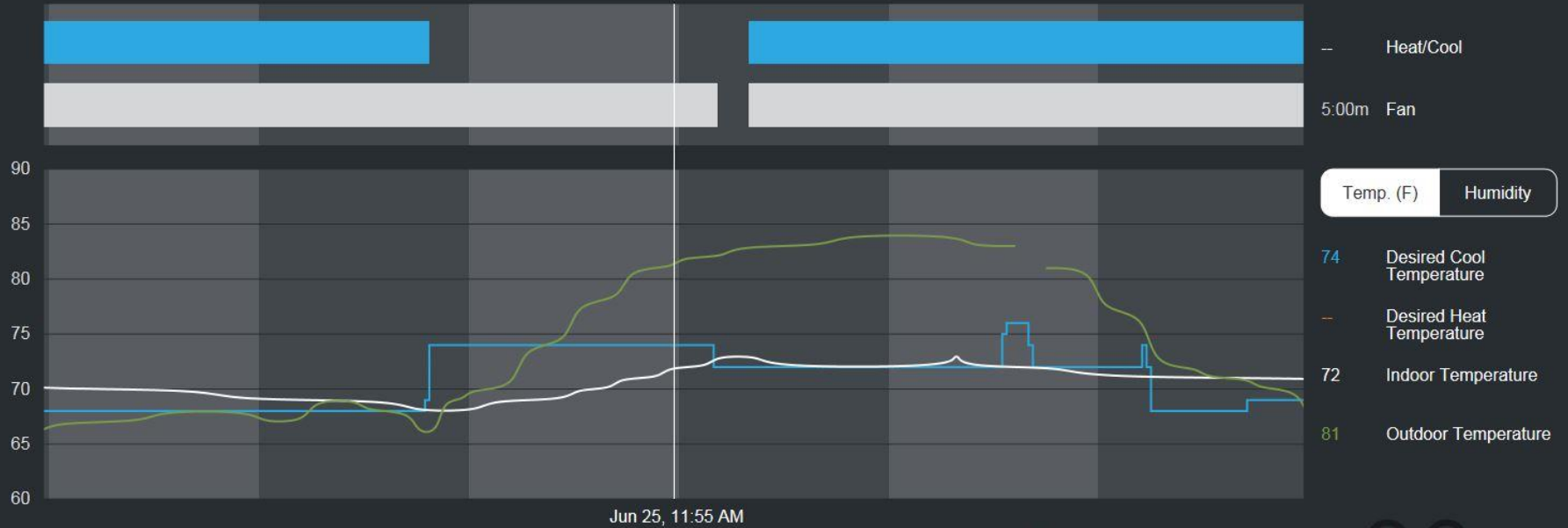
4 AM

8 AM

12 PM

4 PM

8 PM



Thu Jul 13, 2017



12 AM

4 AM

8 AM

12 PM

4 PM

8 PM



CLEAResult®

Make Your Thermostat Do More

Alexa Skills › Smart Home



FPL

by Florida Power & Light Company

★★★★☆ 5

Free to Enable

"Alexa, ask f. p. l. how I can lower my bill?"

"Alexa, open f. p. l. and tell me how I can lower my energy bill?"

"Alexa, ask f. p. l. for the tip of the day?"

Description

Explore a new way to connect with Florida Power & Light Company through the FPL skill. Get energy-saving tips to help you save energy and money- all with the power of your voice.

Just say, "Alexa, open FPL." Once you've opened the skill, here are some voice commands that you can use:

How can I lower my energy bill?

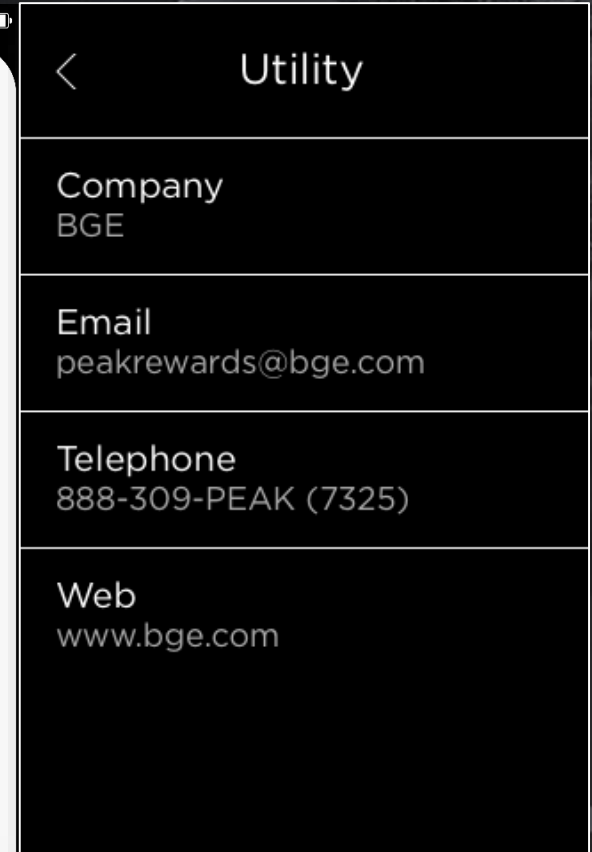
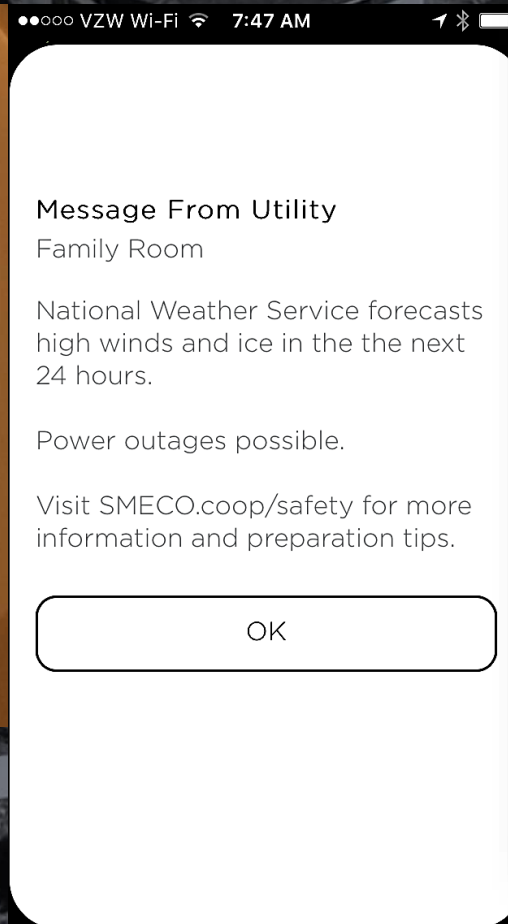
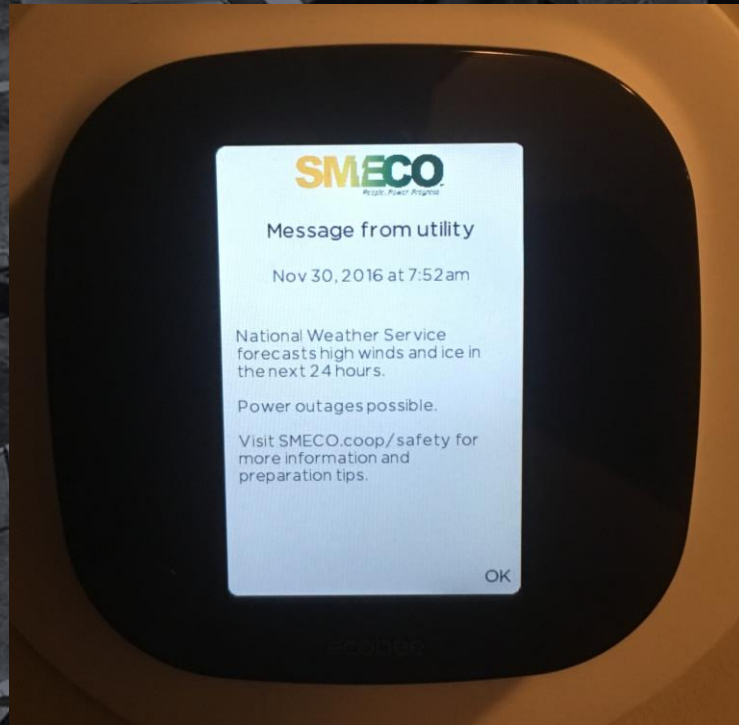
What's your energy-saving tip of the day?

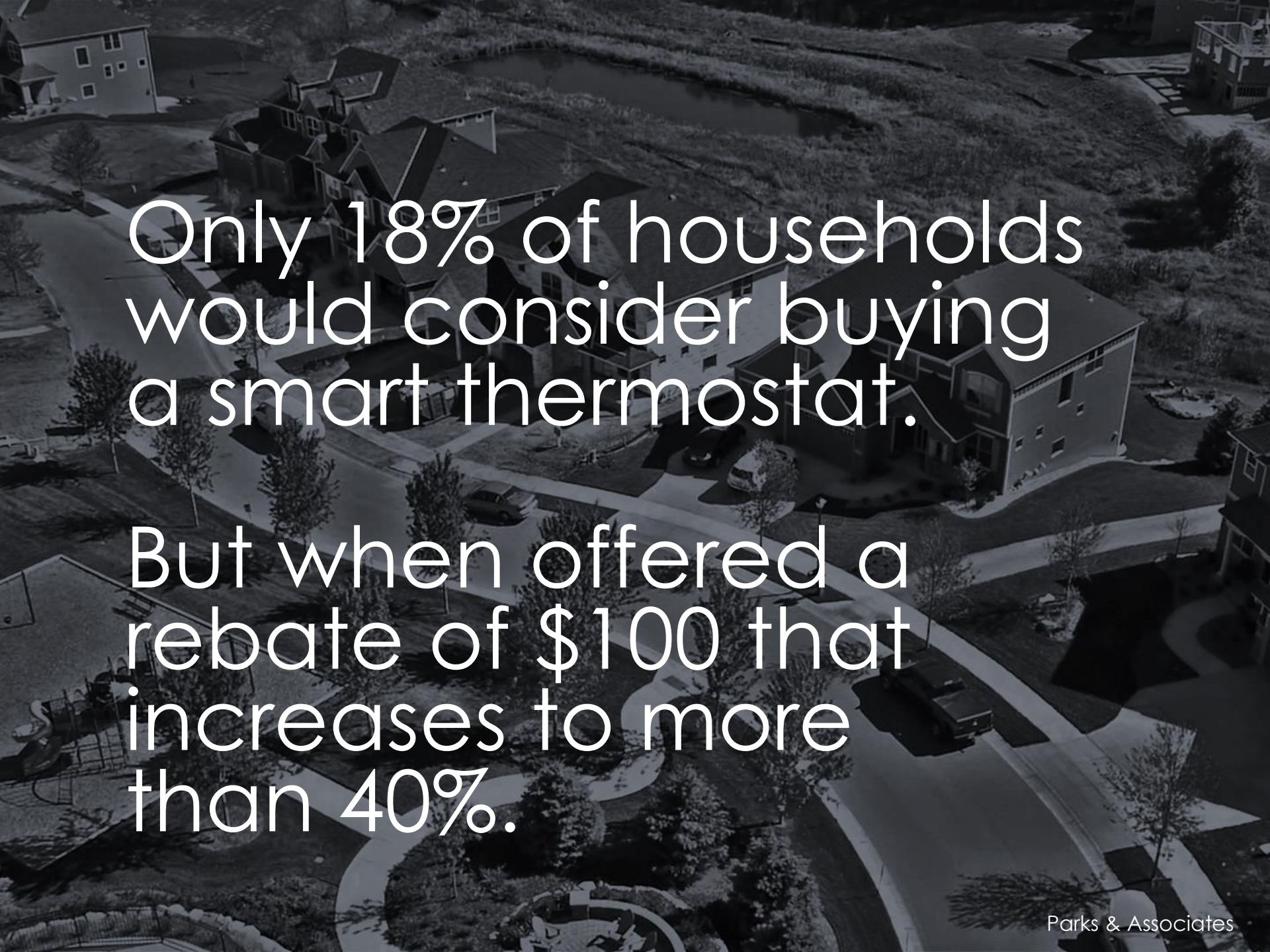
To get started, simply enable the skill.

Skill Details

- Rated: [Guidance Suggested](#). This skill contains [dynamic content](#).
- Invocation Name: **f. p. l.**
- [Developer Privacy Policy](#)

Make Your Thermostat Do More



An aerial, black-and-white photograph of a suburban neighborhood. The image shows several large, multi-story houses with complex rooflines, surrounded by mature trees and manicured lawns. A winding road or path cuts through the center of the scene. In the lower-left corner, a playground with various equipment is visible. The overall atmosphere is quiet and residential.

Only 18% of households
would consider buying
a smart thermostat.

But when offered a
rebate of \$100 that
increases to more
than 40%.

SMART THERMOSTATS



FEATURES

ENERGY STAR certified smart thermostats provide convenience, insight, and control. Features include the ability to:



Learn your temperature preferences and establish a schedule that adjusts to energy-saving temperatures when you're asleep or away.



Provide home energy use data that you can track and manage.



Give you control of home heating and cooling remotely through your smartphone.

CERTIFIED

ENERGY STAR smart thermostats are **third-party certified** to do the following:



Track and report equipment use and temperature data to the homeowner.



Quickly enter a low-power standby mode when inactive.



Save energy based on field data collected from over one thousand homes over an entire year.

let's be great

Sarah Colvin
sarahc@ecobee.com