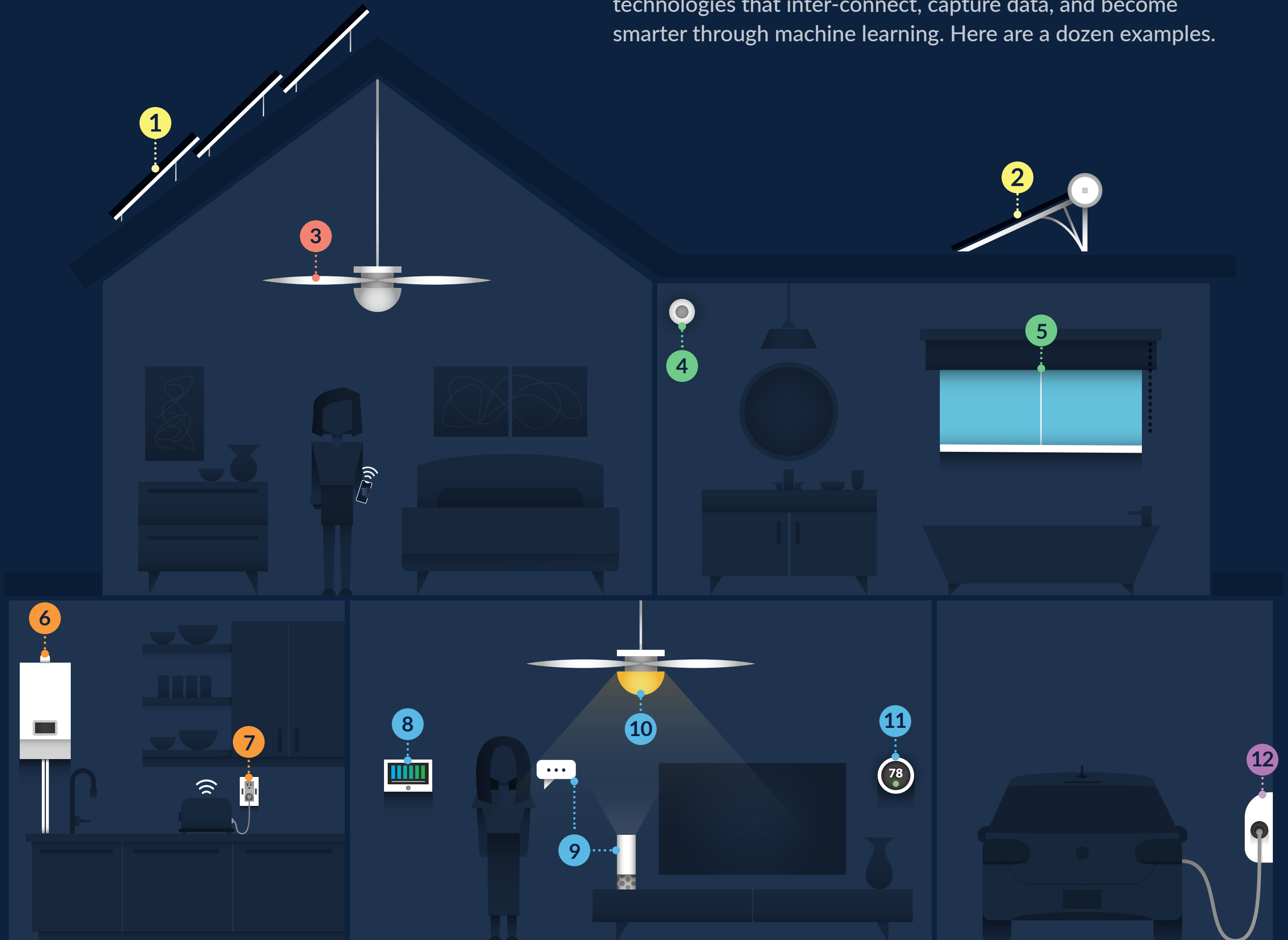


12 WAYS TO SAVE WITH YOUR SMART HOME

Tomorrow's homes have the potential to go zero carbon through technologies that inter-connect, capture data, and become smarter through machine learning. Here are a dozen examples.



ROOFTOP •

- 1** **Solar Photovoltaics**
Use solar for your electricity needs
- 2** **Solar Hot Water Collector**
Rely on the sun to heat your water

BEDROOM •

- 3** **Ceiling Fans**
Circulate air for better thermal comfort

BATH •

- 4** **Daylight Sensor**
Turn lights off when natural lighting is sufficient
- 5** **Window Sensor**
Identify whether windows are open

KITCHEN •

- 6** **Smart Energy-Efficient Boiler**
Energy can be saved and problems diagnosed
- 7** **Smart Plugs**
Turn energy-efficient appliances on and off remotely

LIVING ROOM •

- 8** **Smart Meter**
Manage your energy, gas and water usage and costs
- 9** **Voice Assistant**
Activate integrated products through voice command

LIVING ROOM •

- 10** **Smart Lights**
Switch your energy-efficient lights on and off with your mobile device
- 11** **Smart Thermostat**
Control your heating and hot water remotely

GARAGE •

- 12** **EV Charging Station**
Charge your car at home

 *Smart Phone Connectivity*