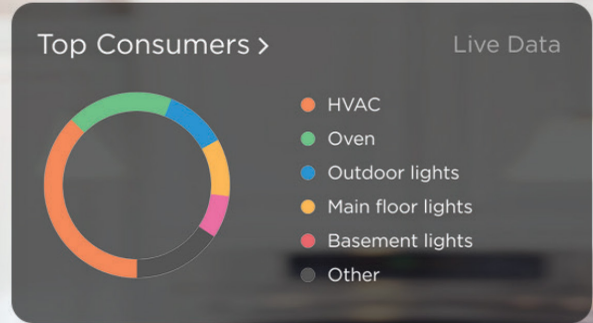


# SAVANT

## Smarter Energy Starts Here.

Savant delivers a complete energy management solution designed for efficiency, savings, and peace of mind—now with powerful new features that give you more control than ever.



## The Savant Home Energy Management Experience

Savant empowers homeowners to monitor, manage, and optimize their home's energy usage in real time—directly from the award-winning Savant app. Our system works seamlessly with solar, battery storage, generator, and grid energy to keep your home running smarter and more sustainably.

Now including powerful controls expanding possibilities:

- Smart EV Charging
- Smart Water Heater Management
- Climate Control

### SMART HOME + SMART ENERGY

**SOLAR & WIND**

**CLIMATE**

**SMART APPLIANCES**

**GENERATOR**

**HOME BATTERY**

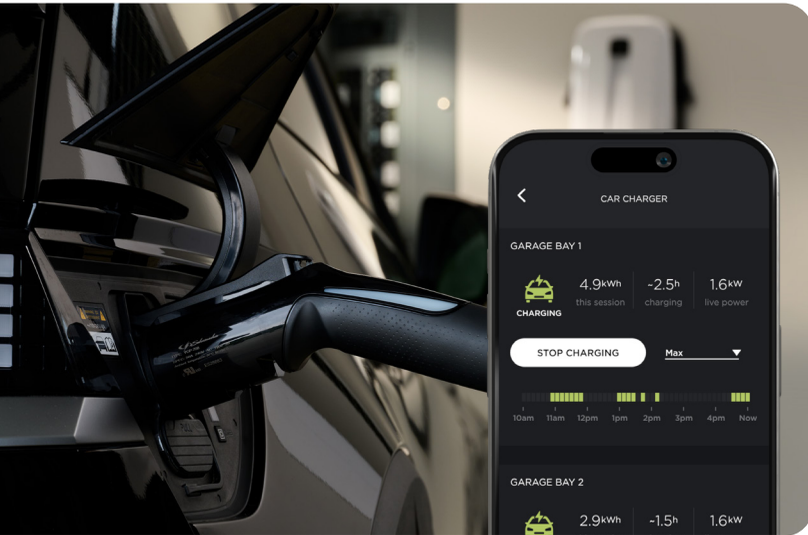
**SMART PANEL**

**SMART WATER HEATER**

**EV CHARGING**

**GRID POWER**

# SAVANT



## Smart EV Charging

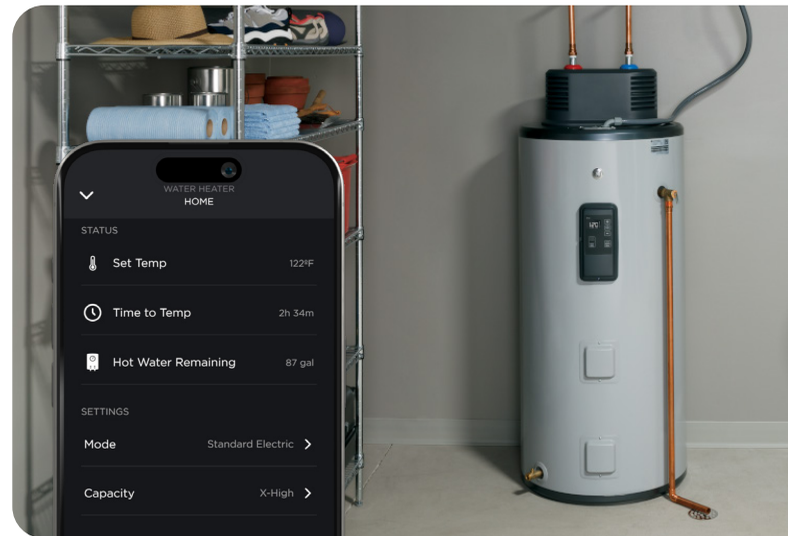
Plug in with confidence. The Savant Level 2EV Charger is now fully integrated into the Savant app, allowing you to:

- Monitor charging status and track history in real time
- Schedule charging to take advantage of off-peak electricity rates
- Adjust charge rates to minimize energy costs during peak demand or off-grid use
- Set minimum, maximum, or custom charge rates to match your needs

## Hot Water Management

No more wasted energy or guesswork. The Savant app now works seamlessly with GE Smart Electric Water Heaters with Flexibility Capacity, giving you the power to:

- Turn your water heater on/off remotely
- Reduce energy consumption and electricity costs by putting your water heater into Vacation Mode
- Improve home efficiency using Flex Capacity Mode, where water is stored at higher temperatures during times when electricity costs are low or when hot water is in high demand
- Monitor usage and improve efficiency



## Climate Control

Take charge of comfort and cost. The Savant app now integrates with the GE Smart Thermostat, enabling enhanced climate control so you can:

- Adjust temperatures room-by-room
- Automate set points based on energy availability
- Get alerts when usage spikes