

SPAN®

# The smarter panel upgrade

A home's electrical panel will need to be replaced or upgraded for a variety of reasons, including installing new appliances, adding electric vehicle charging, meeting current electrical codes, or improving safety.

Adding a SPAN smart panel to your home can help you save money on your energy bills and be fully prepared for future home upgrades—all at a reduced lifetime cost of ownership, and a similar installation cost to that of a traditional electrical panel.

**If you're planning on making any major home energy upgrades—such as installing a heat pump HVAC system, water heater, EV charger, solar panels or battery backup—now is the time to prepare your home by replacing your electrical panel with a SPAN smart panel.**

Upgrading your electrical panel is a once-in-a-lifetime decision. Don't settle for outdated technology; choose SPAN, the most innovative home energy management solution available today.

**Harness your power with SPAN, and take control of your energy independence.**



Save with home energy insights



Monitor & control every circuit



Prepare your home for future electrical upgrades



Experience what it's like to live with SPAN  
Scan to download a simulated SPAN Electric Home.



# The SPAN Advantage

The traditional electrical panel hasn't been improved upon in nearly 100 years. Take command of your energy and step into a smarter energy future with SPAN.

## SPAN Panel



### Save on energy bills

Visibility of your energy usage at the circuit level and Amazon Alexa on/off scheduling helps you make smarter decisions to save on your energy bills.



### Learn from deep energy insights

360-degree view of your home's energy from a smartphone or tablet helps you save more.



### Control circuits from anywhere

Real-time on/off control over every circuit in the home from the SPAN Home App for iOS and Android devices.



### Add value to your home

SPAN unlocks future home upgrades like heat pumps, water heaters, EV charging, solar and battery backup with a single cost for installation, helping homeowners avoid expensive utility service upgrades.



### Gain peace of mind

Leverage SPAN consumption data to monitor appliance performance and take action when needed.

## Traditional panel



### No savings opportunities

Basic circuit breaker functionality that doesn't enable reduced consumption for energy savings.



### Zero visibility

No energy insights or actionable home data; no smartphone or tablet app dashboard.



### Manual breaker control

Circuit breakers can only be managed at the panel.



### Future upgrade costs & disruptions

Additional (often high) installation costs required when adding new electrical loads to your home.



### No monitoring capabilities

No consumption data on appliance performance.