

It replaces your existing electric panel

And lets you control every circuit in your home

Right from your phone



### Why SPAN?

#### Control every circuit in your home

Every circuit is now a connected circuit. Turn them on and off, from home or away.

## Insights and flexible home management

SPAN's onboard intelligence uses your energy data to give you interesting and actionable insight into your home.

#### Beautiful, resilient

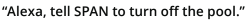
SPAN blends into your indoor spaces and is built to weather the outdoor ones.

#### Always connected, always improving

SPAN ensures that the app is always connected to the panel. SPAN delivers new functionality via free, over-the-air software updates. For life.



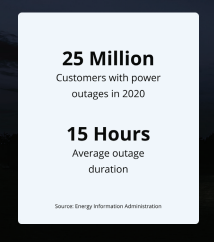






## Keep the lights on during an outage

Maximize your home battery backup with SPAN



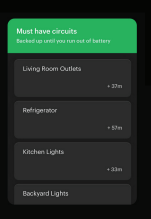


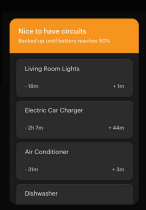
Outage at night?
Power your bedrooms.

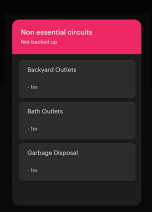
Outage in the morning?
Power your kitchen and office.

Need to escape the outage?

Power your EV!







# SPAN works with battery backup systems like TESLA and LG Energy

Putting you in control of your batteries lets you prioritize what matters most during an outage



### Be better prepared with **SPAN**



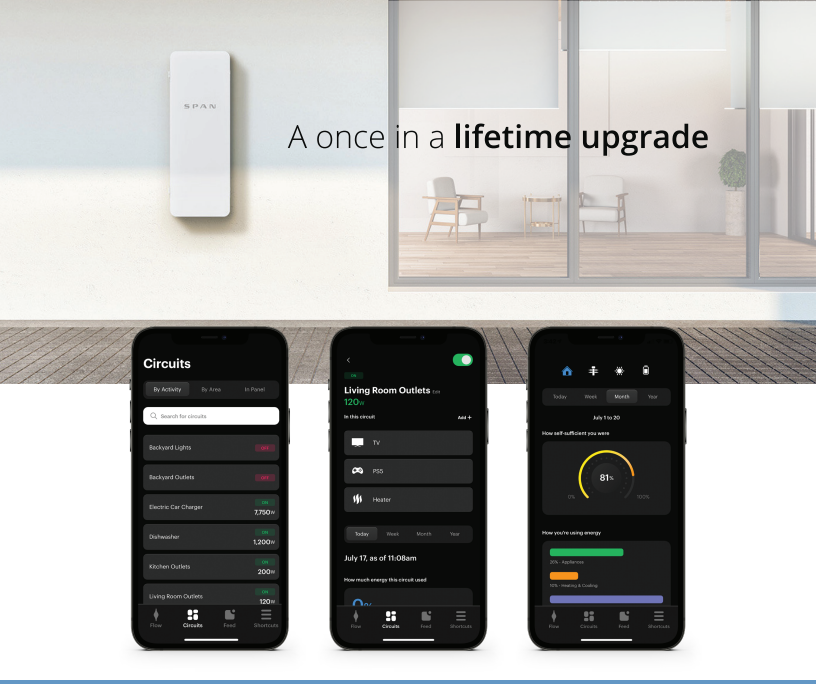
Forecast your battery charge for when the sun stops charging and starts again tomorrow



Be prepared for anything using precalculated scenarios



Monitor how quickly your battery is being charged



### Don't take our word for it

- "I have an older home and SPAN was the first step in my modernization journey. SPAN is now the center of my smart home. I've been waiting most of my life for this product."
  - -Terry F.

- "A long-overdue, borderline genius product that puts muchneeded control back into the hands of homeowners."
- -Wired.com

"Upgrading my home's electric panel was a 'once in a lifetime' decision. The incremental cost of SPAN vs. a basic panel was well worth it for the control and insight I now have into my home"

-Rob B.

Ready to upgrade to a connected, resilient, all-electric home?



