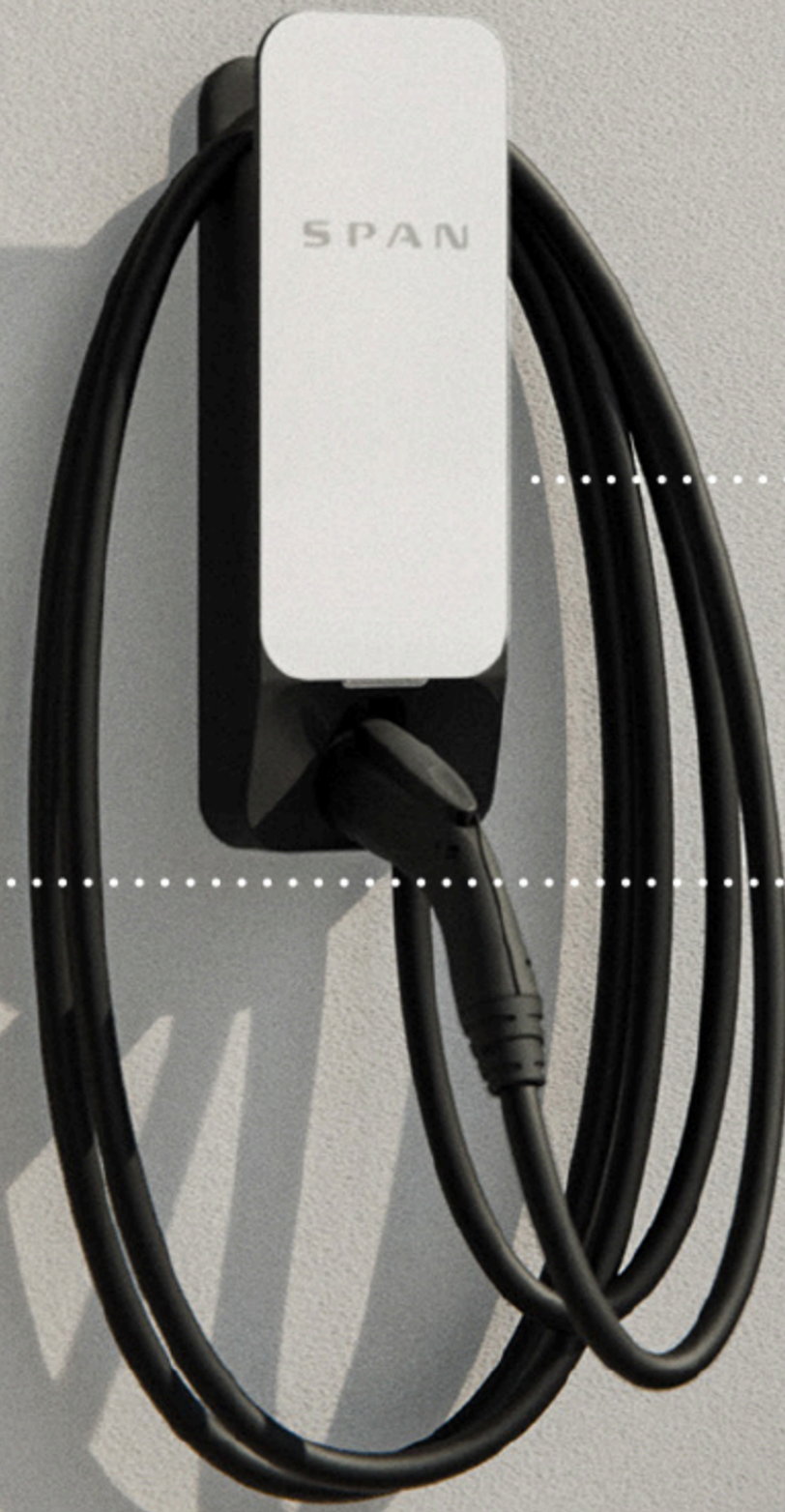


SPAN[®]

Welcome to the SPAN Home



SPAN Drive
Smart EV Charger

SPAN Panel
Smart Electrical Panel

SPAN enables the smart, electrified home of the future

Why SPAN?

Control your home's energy usage

Manage and monitor all of your home's circuits in real time with the SPAN Home app.

Get the ultimate whole-home backup

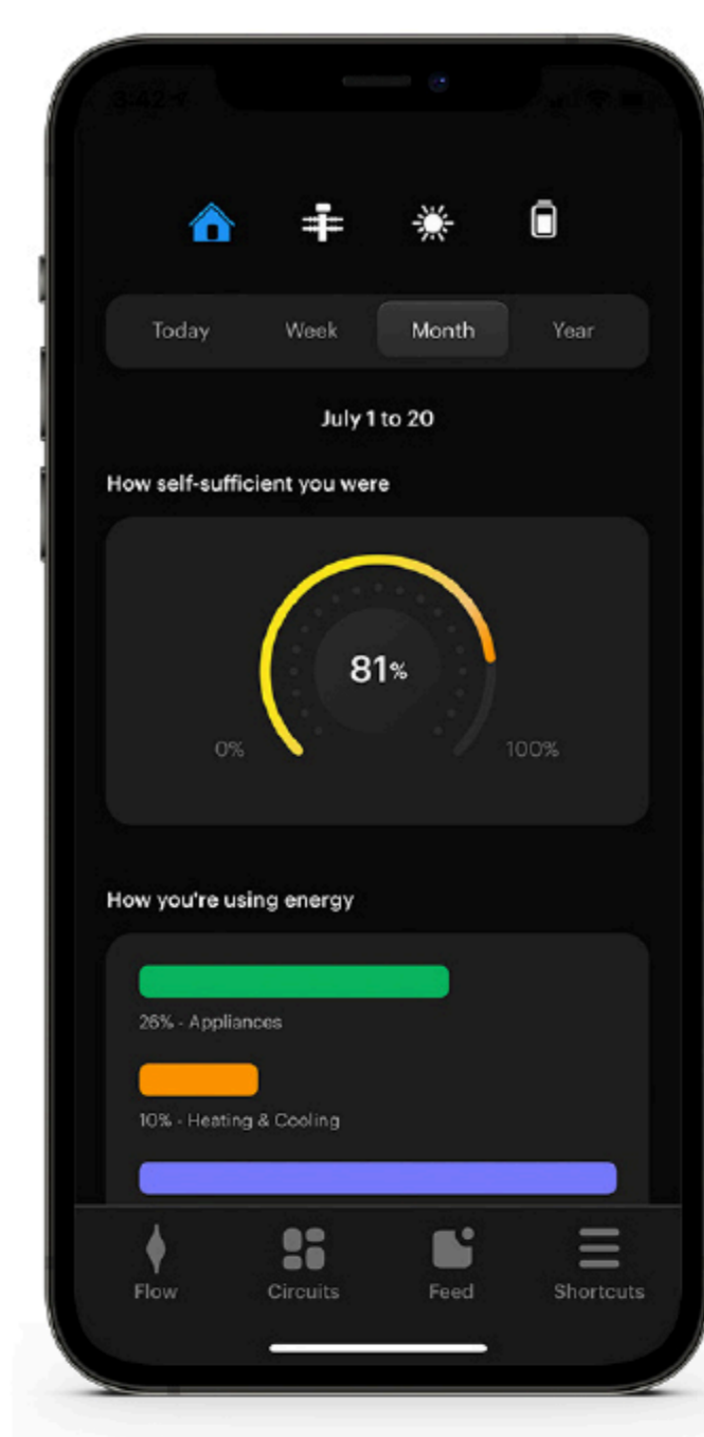
SPAN pairs with battery storage to intelligently extend the length of your home backup during an outage.

Prepare for future home upgrades

Dynamic load management enables electrification upgrades like solar and battery systems, heat pumps, and EV chargers.

Charge your EV faster with SPAN Drive

Get max-available charging speeds 24/7 without an expensive electrical service upgrade.



Learn more: span.io



Smart. Fast. Nothing else like it.

Introducing SPAN Drive*

*SPAN Drive is sold exclusively as an accessory to SPAN Panel and is not supported as a standalone charger.

SPAN Drive partners with your home for an unparalleled EV charging experience

- ✓ Level 2 charging without an electrical service upgrade
- ✓ Compatible with all EVs (including Tesla)
- ✓ Charge using solar and battery backup (optional)

\$750 accessory to SPAN Panel

Charged & ready

SPAN Drive is the only universal EV charger that gives you fast and dynamic charging (up to 48 amps) while avoiding a potential service upgrade.



Regular wall outlet

Level 1

Typically 1.4-1.9 kW
Up to 6 miles of range added per hour



Other EV chargers

Level 2

Typically 5.7-9.6 kW
Up to 27 miles of range added per hour
May require expensive service upgrade



SPAN Drive

Level 2+

Up to 11.5 kW
Up to 41 miles of range added per hour
No service upgrade needed

Miles of range added per hour is based on a Tesla Model S. This will vary based on vehicle type.

Learn more: span.io/drive



SPAN

Flexible home energy control —even during an outage

Get the ultimate whole-home backup solution with SPAN

1.33 Billion Utility customer outage hours in the U.S. (2020)

8-15 Hours Average outage duration

Source: spglobal.com



Outage in the morning?
Power your fridge and internet

Outage at night?
Power your bedrooms and lights

Need an escape?
Charge your EV with SPAN Drive

Must have circuits
Backed up until you run out of battery

- Living Room Outlets + 37m
- Refrigerator + 57m
- Kitchen Lights + 33m
- Backyard Lights

Nice to have circuits
Backed up until battery reaches 50%

- Living Room Lights - 18m + 1m
- Electric Car Charger - 2h 7m + 44m
- Air Conditioner - 31m + 3m
- Dishwasher

Non essential circuits
Not backed up

- Backyard Outlets - 1m
- Bath Outlets - 1m
- Garbage Disposal - 1m

Circuit priority

Prioritize “must have,” “nice to have,” and “non essential” circuits in real time with the SPAN Home app—there’s no better way to get the most out of your home’s battery backup capabilities.



Be better prepared with energy insights

How much battery you have

80%
Est. 80% by ☀️⬇️
Est. 20% before recharging begins at ☀️⬆️
Estimates based on solar forecast, recent energy use and battery reserve settings

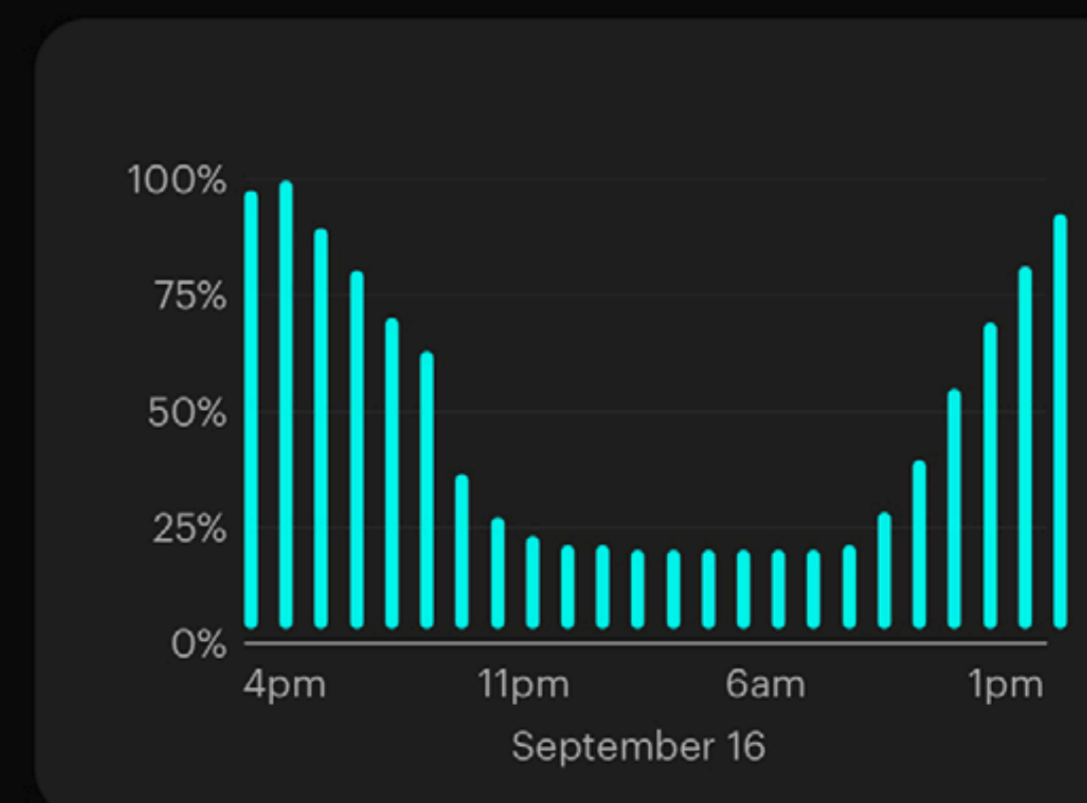
Charge your battery by the rhythm of the sun

How much backup that gives you

22h 35m
Must have circuits
2h 13m
Nice to have circuits
[Manage backup](#)

Manage and prioritize your circuits from a smartphone or tablet

Your battery level last 24 hours



Monitor how quickly your battery is being charged

Learn more: span.io/outage



SPAN

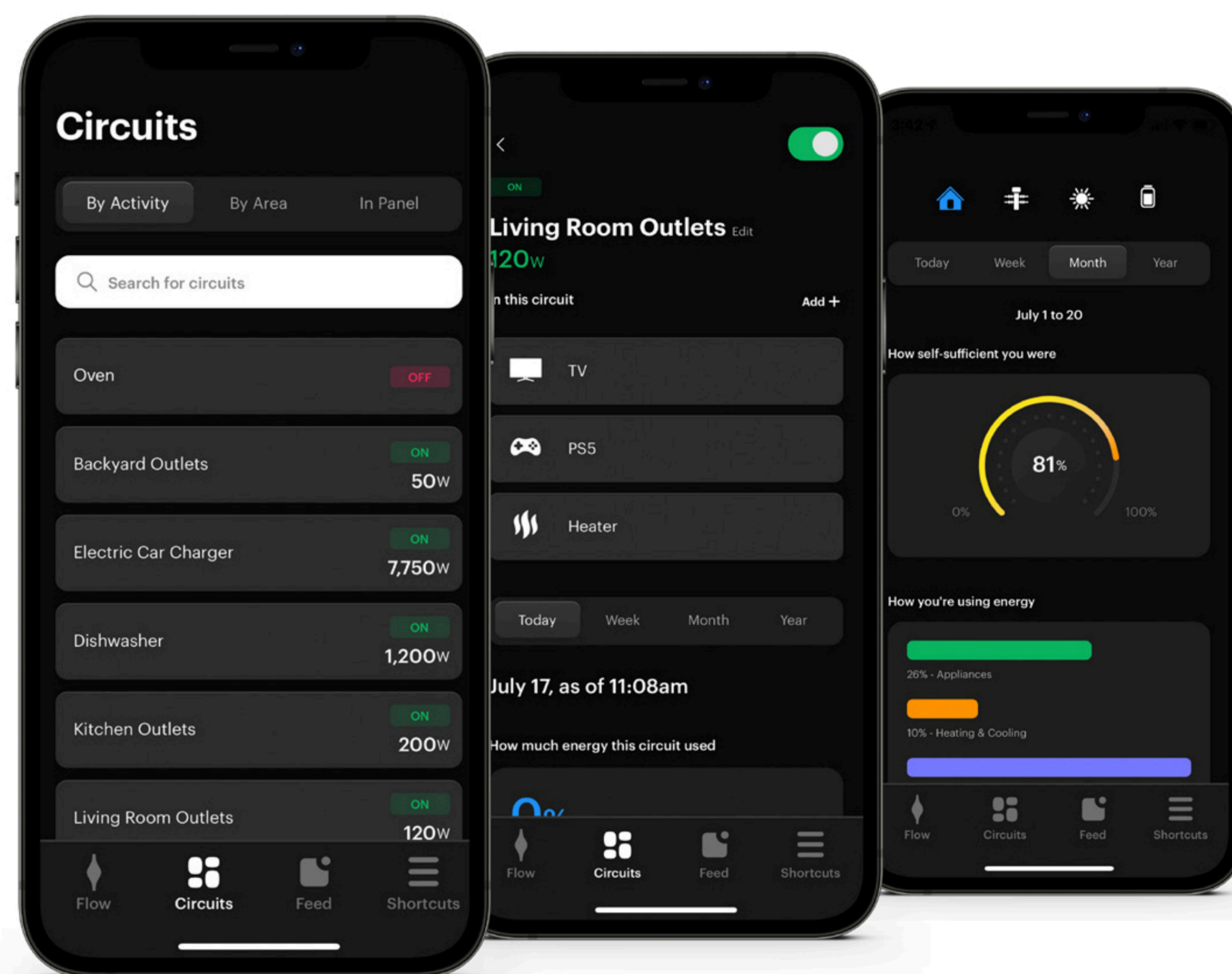
Electrify your home with SPAN



Download the app & experience a simulated SPAN Home

No purchase or login required

Leave home and forget to turn the oven off? No need to panic. Simply open the app and turn the circuit off.



"Alexa, it's time for homework—tell SPAN to turn off power to the kids' game room."

Let our customers say the rest

"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 much-needed control back into the hands of homeowners."

-Wired.com

"Upgrading my home's electrical 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.