

SPAN

Multiple panel installations

**SPAN Panel configurations
for homes with more than
one electrical panel**

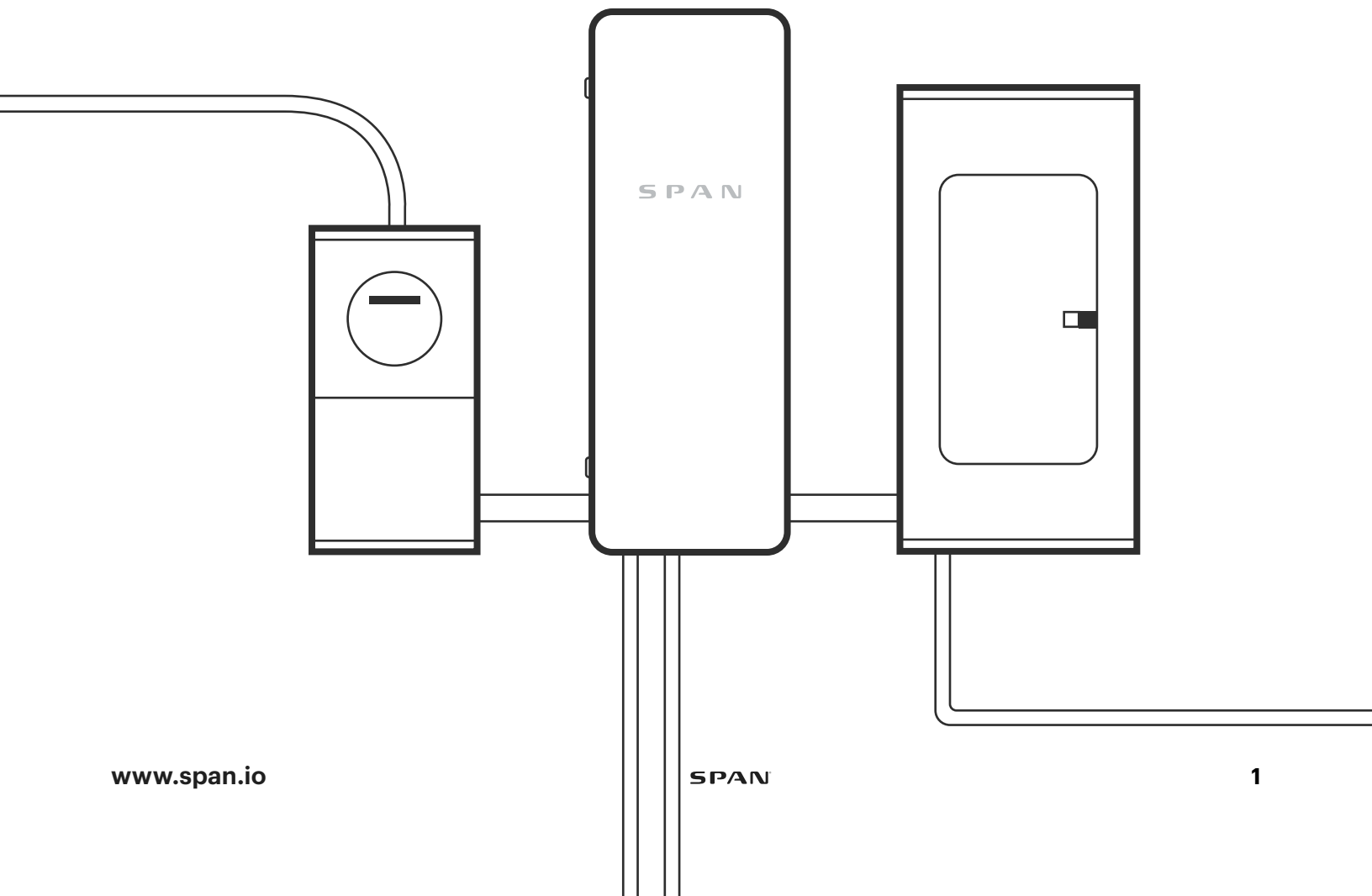
SPAN + Traditional Panel

SPAN as main or sub-panel

Control and monitor all breakers landed in the SPAN Panel

Control and monitor non-SPAN sub-panels up to 90 amps landed on a single breaker

Monitor non-SPAN sub-panels over 90 amps connected via the SPAN Panel's feedthrough lugs



Multiple SPAN Panels: Series

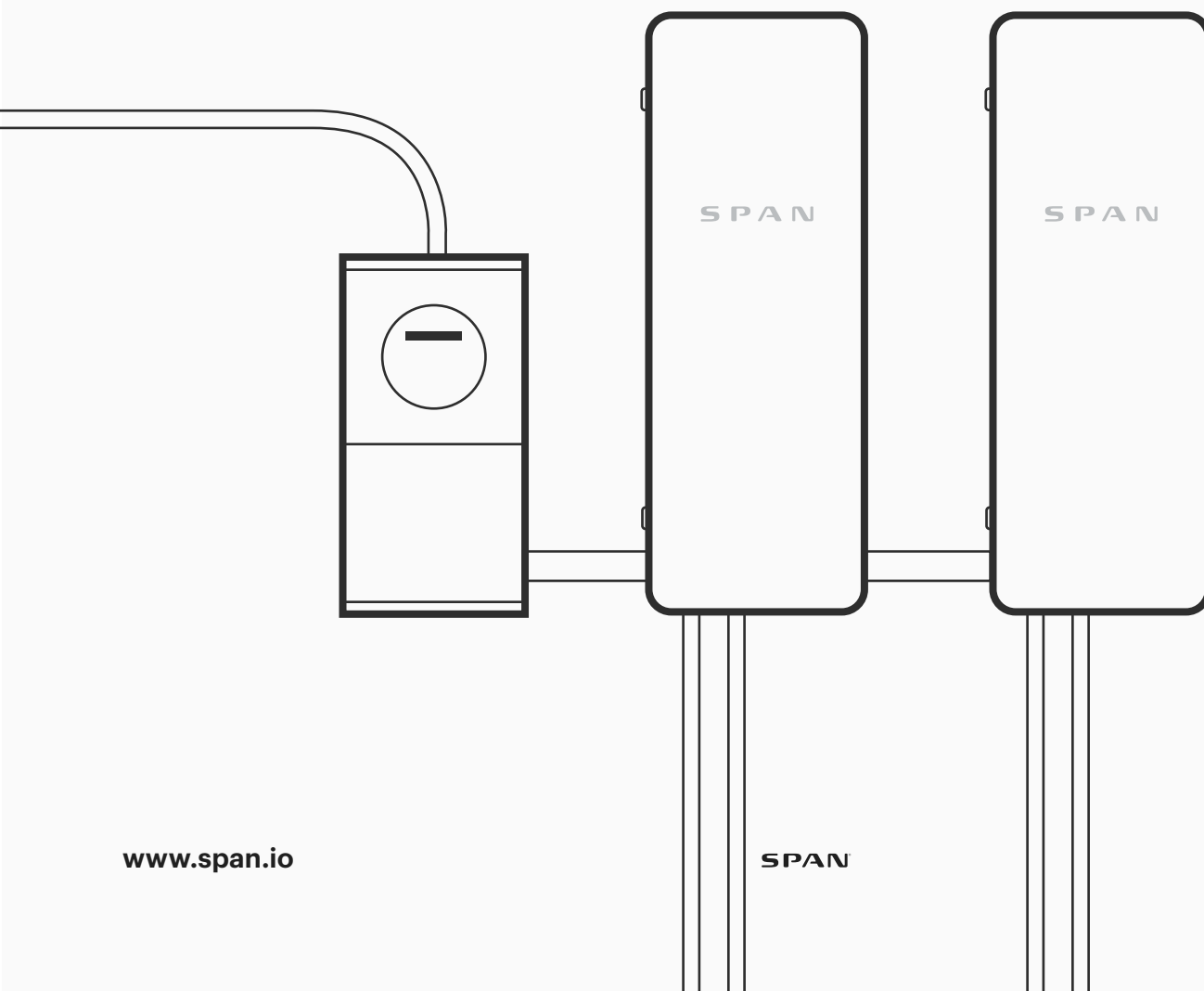
SPAN main panel + SPAN sub-panel

Control and monitor all main panel and sub-panel circuits through the SPAN Home app

Extend battery backup duration with automatic load shedding in the main SPAN Panel

Extend battery backup duration by manually turning sub-panel loads on and off in the SPAN App

Automatic load management in outages is only available at the main SPAN Panel today



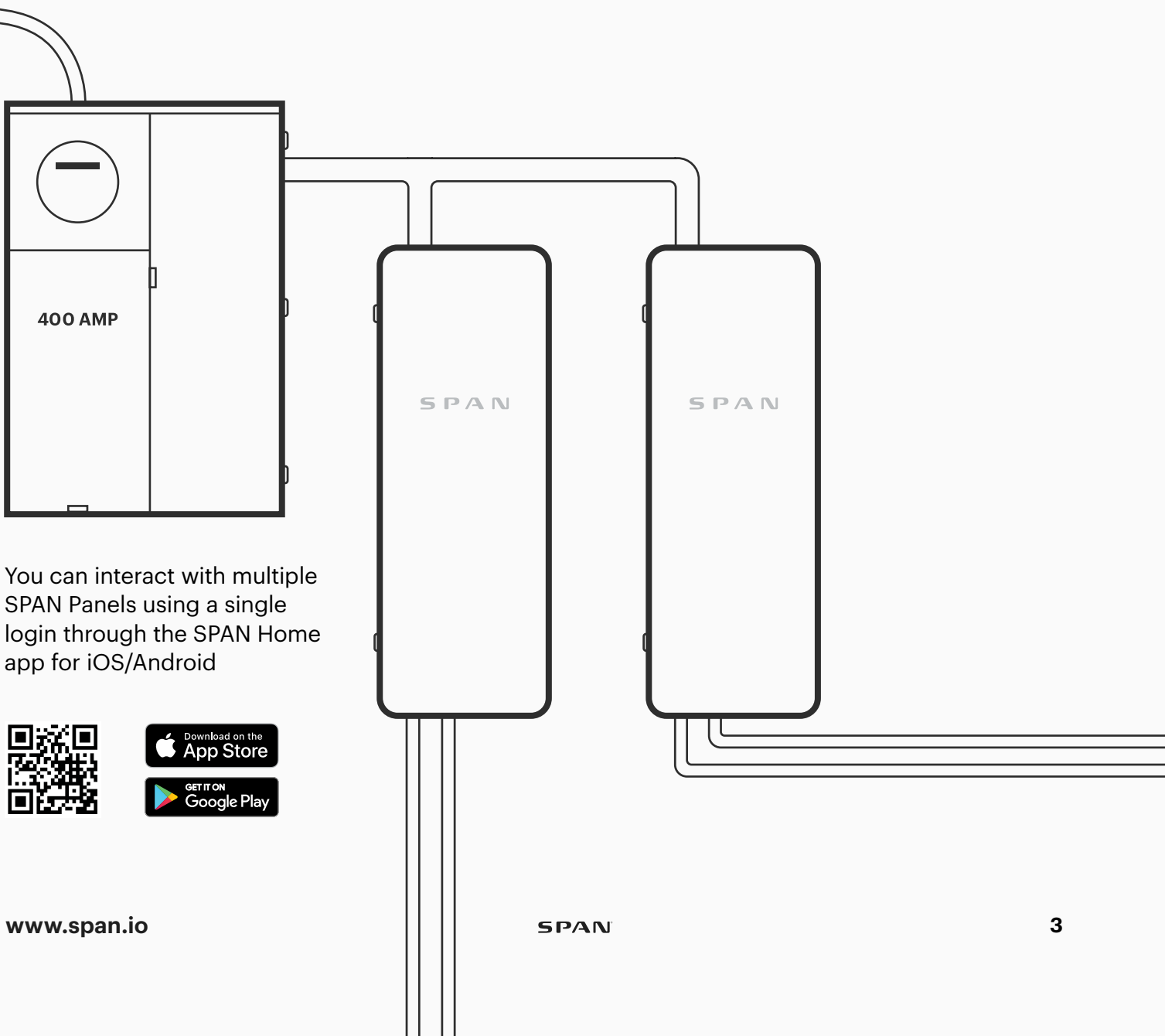
Multiple SPAN Panels: Parallel

2 main SPAN Panels for 400 amp service

Switch between SPAN Panels in the SPAN Home app to control and monitor your entire home

Whole-home backup on >200A services requires independent backup systems for each parallel Panel

Consult with your storage system installer on your installation plan



You can interact with multiple SPAN Panels using a single login through the SPAN Home app for iOS/Android

