

Renew Home Business Model Canvas

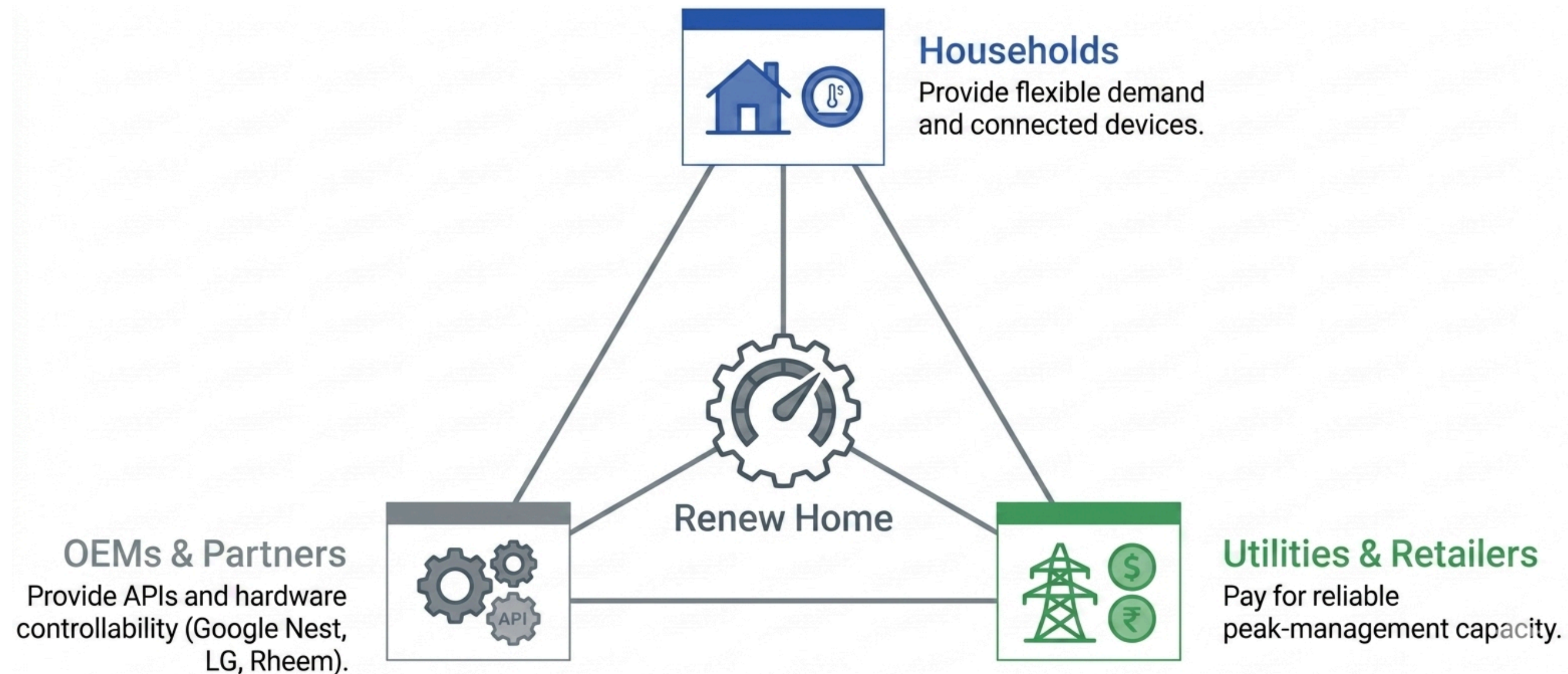
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The Idea

Orchestrating a Multi-Sided Virtual Power Plant



We aggregate micro-shifts in residential energy to create a dispatchable macro-resource.
The result? Gigawatts of clean capacity without building a single peaker plant.

Impact concept

WHERE SUSTAINABILITY IS BUILT INTO THE MODEL

THE MISSION

Renew Home operates as a true sustainability venture. Our goal is resource replacement.



THE ALIGNMENT

Impact is baked into the product design. We don't sacrifice profit for impact; we monetize the impact. Financial growth scales in perfect lockstep with a greener grid.

MEASURABLE OUTCOMES

Every kilowatt of demand shifted by our platform directly replaces a kilowatt generated by an expensive, carbon-heavy peaker plant.

Total addressable market

44–59 Mt

CO₂ AVOIDED / YEAR BY 2050

15–18 Mt

CO₂ AVOIDED / YEAR AT 50 GW (OUR 2030 TARGET)

\$10B / year

HOUSEHOLD SAVINGS AT FULL U.S. SCALE

~\$100 / year

SAVED PER ENROLLED HOUSEHOLD

\$17B / year

POWER-SECTOR CAPEX AVOIDED BY 2030

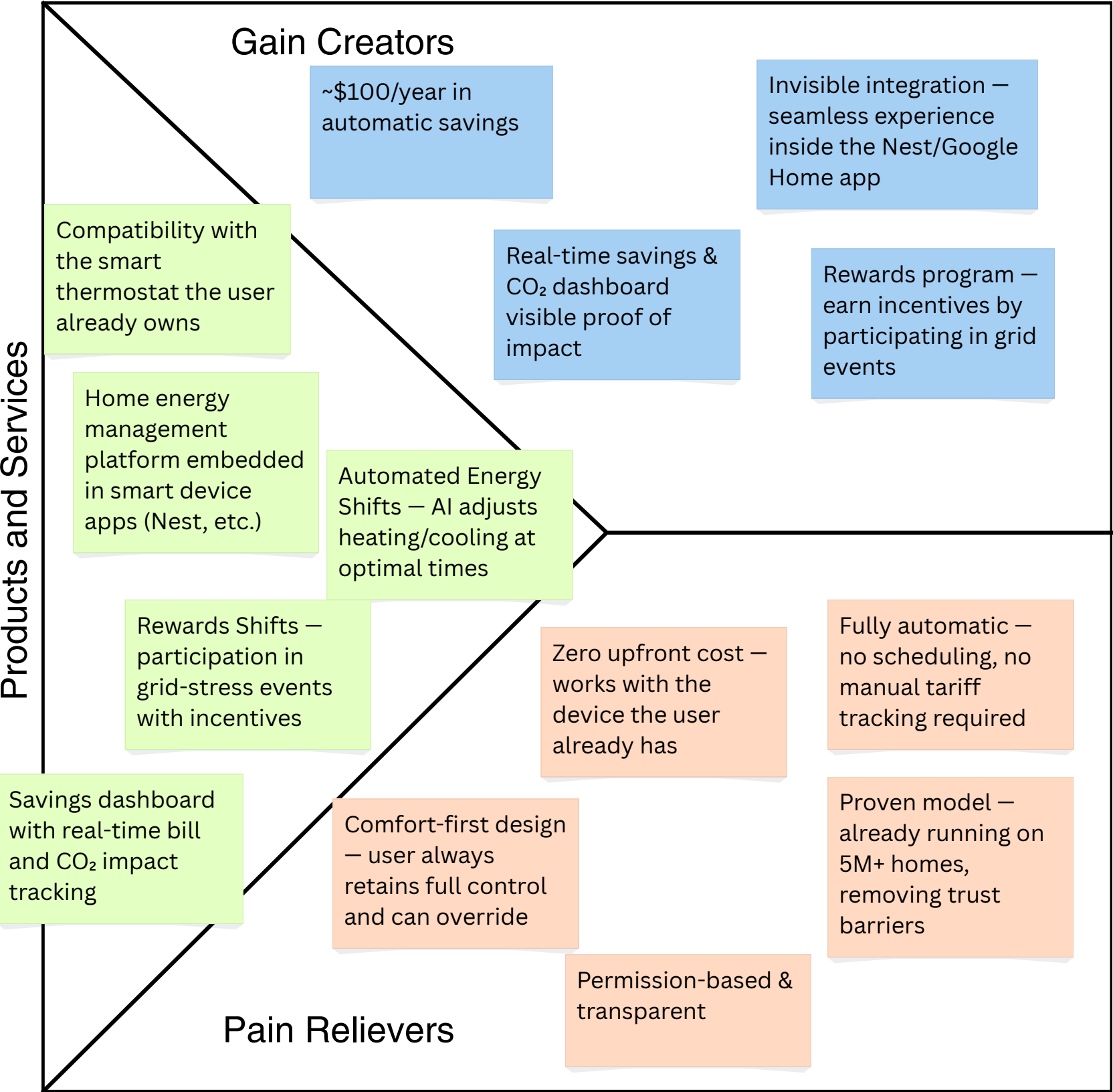
~50%

CHEAPER THAN UTILITY-SCALE BATTERIES OR NEW PEAKERS

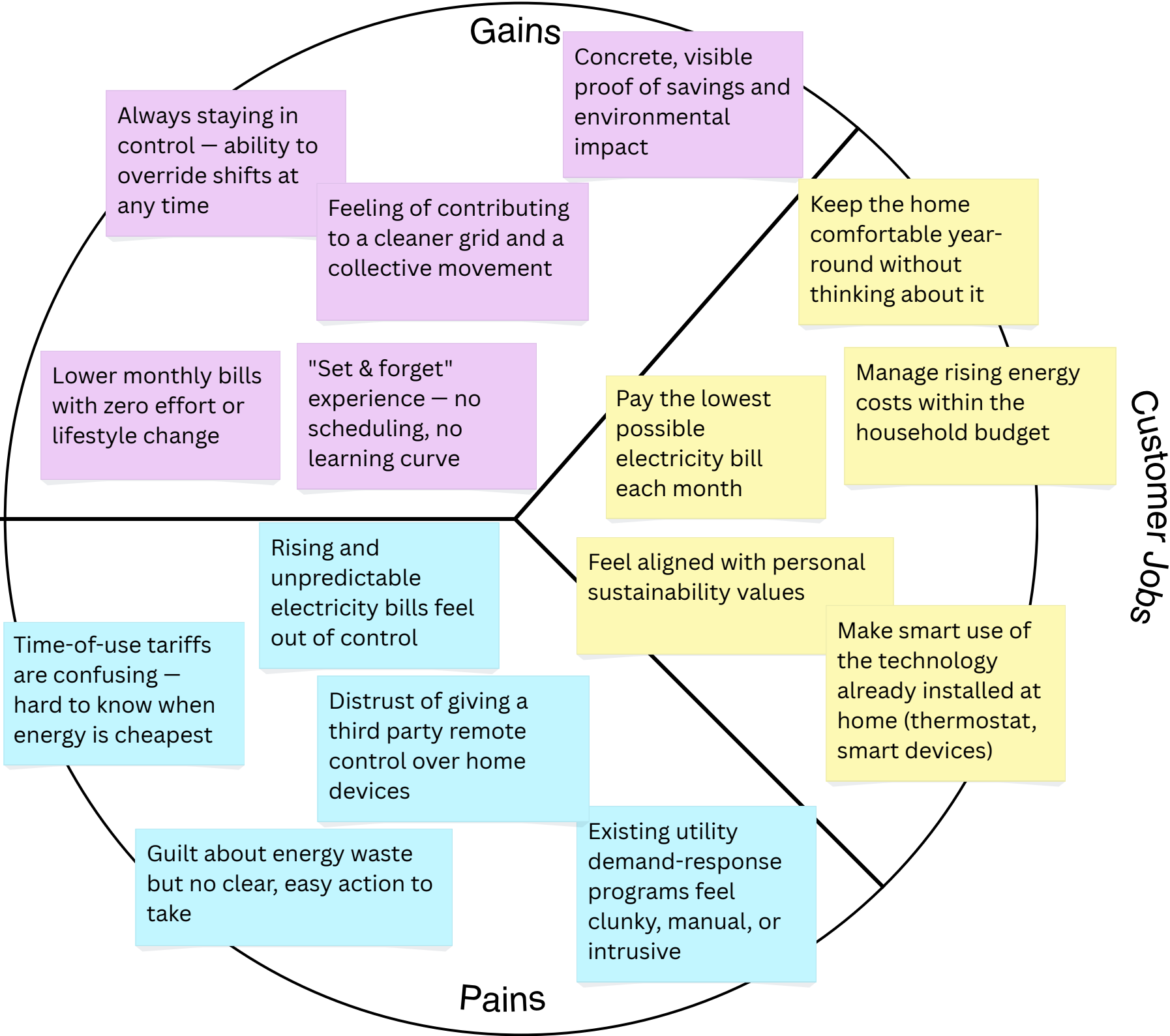
Note: Key figures under the Total addressable market will be tested e.g ~\$100/year savings for households

Value Proposition B2C

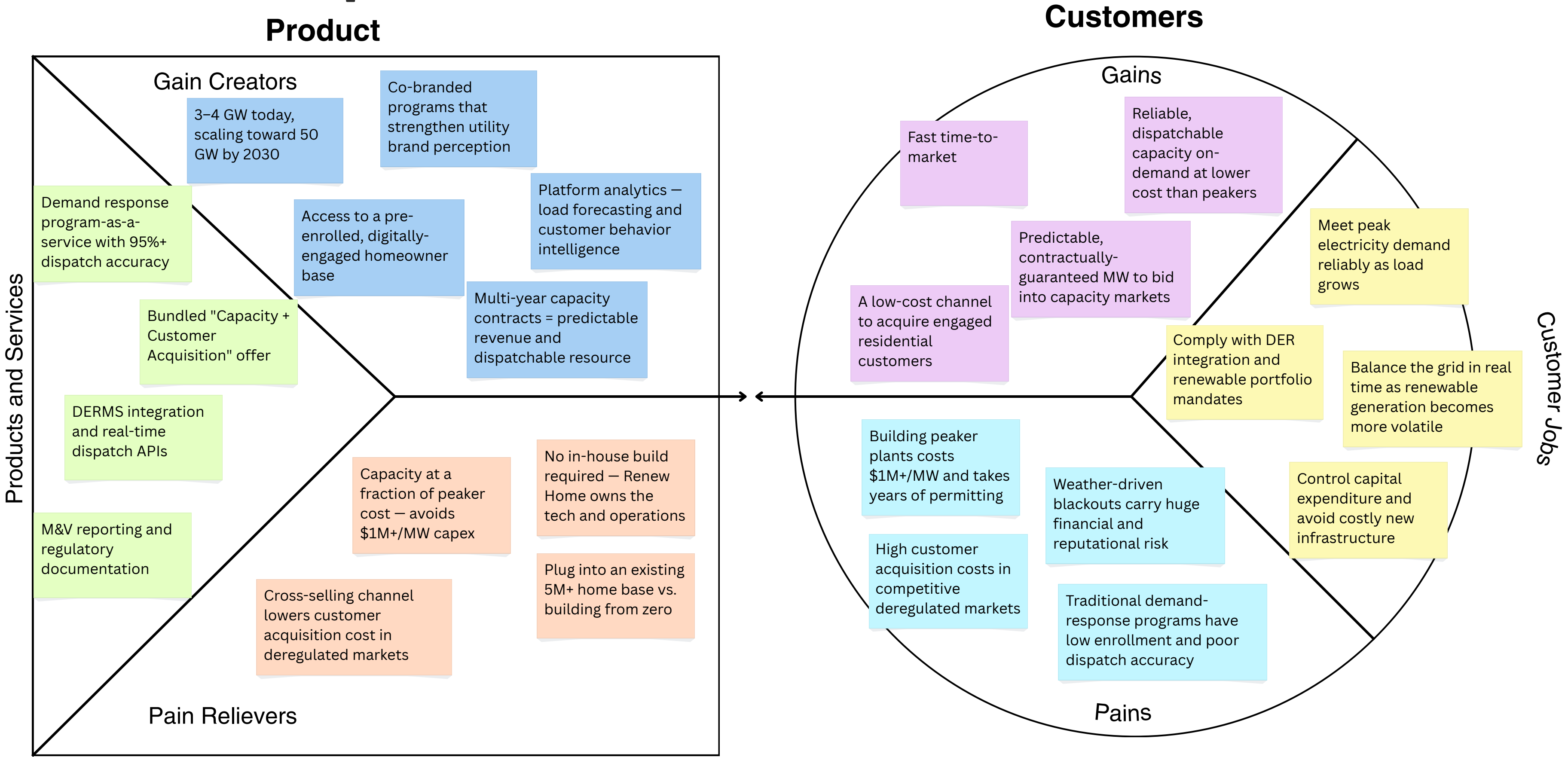
Product



Customers



Value Proposition B2B



Customer Profile - B2B Revenue Engine

Overview

- Investor-owned electric utilities needing peak demand management
- Municipal utilities and cooperatives seeking affordable flexibility
- Grid operators procuring capacity and ancillary services
- Community Choice Aggregators (CCAs) and retail energy providers
- Key Geography: California

Customer Jobs

Important

Meet peak electricity demand reliably as load grows

Balance the grid in real time as renewable generation becomes more volatile

Control capital expenditure and avoid costly new infrastructure

Comply with DER integration and renewable portfolio mandates

Insignificant

Customer Pains

Extreme

Weather-driven blackouts carry huge financial and reputational risk

Building peaker plants costs \$1M+/MW and takes years of permitting

High customer acquisition costs in competitive deregulated markets

Traditional demand-response programs have low enrollment and poor dispatch accuracy

Moderate

Customer Gains

Essential

Reliable, dispatchable capacity on-demand at lower cost than peakers

Predictable, contractually-guaranteed MW to bid into capacity markets

A low-cost channel to acquire engaged residential customers

Fast time-to-market

Nice to have



Business Model Canva

KEY PARTNERS	KEY ACTIVITIES	KEY RESOURCES	VALUE PROPOSITION
[B2C] Google Nest: core device, Rush Hour Rewards (1.5M enrolled) [B2C] Retailers (Best Buy, Home Depot): device purchase points - B2C] Sustainability NGOs: credibility & advocacy [B2B] 100+ utility partners: DR & capacity contracts [B2B] DERMS platform vendors: utility-side software integration [B2B] Grid operators (ISOs/RTOs): wholesale market access [BOTH] Device OEMs: LG, Honeywell, Ecobee, Amazon, Rheem (300+) [BOTH] Google Cloud: AI/data infrastructure	[B2C] User onboarding, engagement & retention [B2C] UX design of app & savings dashboard [B2C] User acquisition marketing [B2B] VPP dispatch & real-time orchestration [B2B] Load forecasting & M&V reporting [B2B] Utility program design & tariff co-dev	[B2C] 5M+ connected households (network-effect asset) [B2C] Brand & consumer trust for automated control [B2B] Aggregated flexible load: 5M homes as dispatchable resource [B2B] Regulatory expertise & 100+ utility relationships [B2B] Exclusive Google Nest partnership for scale	B2C: THE ACQUISITION OFFER - Save ~\$100/yr automatically, zero cost, existing thermostat "Set & forget", no scheduling, no learning curve - Comfort-first: user stays in control, can override anytime - Transparent dashboard: real-time savings + CO₂ impact - Rewards for participating in energy events B2B: THE REVENUE OFFER - Flexible, dispatchable grid capacity at 4 GW scale - Avoid \$1M+/MW peaker plant CAPEX & multi-year permitting 95%+ dispatch accuracy via AI orchestration - Risk transfer, Renew Home owns tech & operations - Bundled offer: MW flexibility + engaged homeowner base
CUSTOMER RELATIONSHIPS	CHANNELS	CUSTOMER SEGMENTS	COST STRUCTURE
[B2C] Automated self-service: invisible, always-on [B2C] Permission-based and trust-first: easy opt-out [B2C] Community-driven: collective impact story [B2C] Light gamification: rewards, badges, comparisons [B2C] Personalized notifications on savings & events [B2B] Co-design of tariffs & programs with utilities - accuracy, M&V [B2B] Regulatory and policy support: PUC filings [B2B] Bundled contract: capacity + customer acquisition	B2C - Embedded in OEM apps (Nest, Google Home) - Co-branded utility enrollment programs - Online store for discounted thermostats - Digital marketing: social, Google Ads, content - Referral program - Retail partnerships at device purchase point B2B - Co-branded DR & VPP programs - Integration with existing utility DERMS - Industry conferences & trade events - In-app cross-promotion in deregulated markets	B2C - US home with smart thermostat - Cost-conscious in high-rate states (California) - Age 30–55, working professionals with annual income between \$90k - \$180k living in suburban areas in California - Early adopters of smart home technology B2B - Investor-owned utilities: peak demand mgmt - Municipal utilities & coops: affordable flexibility - Grid operators: capacity & ancillary - CCAs & retail energy providers	[B2C] Customer acquisition cost — digital marketing, referrals [B2C] Rewards & incentives to homeowners (variable, funded by B2B) [B2B] Platform operations and cloud infrastructure, real-time dispatch at scale [BOTH] Software development & engineering (largest cost item) [BOTH] API integration with OEM partners
	REVENUE STREAMS		
	- B2C: Free - B2B (45%): Capacity payments — \$/MW-year for guaranteed dispatchable capacity - B2B (30%): Demand response events — \$/kWh shifted during grid-stress moments - B2B (20%): Wholesale capacity markets — aggregated load into ISO/RTO auctions - B2B (5%): Ancillary services & program design fees		

Key Hypotheses

1

B2C Adoption

We believe homeowners with smart thermostats will adopt a free, automatic energy-saving service because it delivers ~\$100/year in savings without sacrificing comfort or requiring any effort.

3

Partner Dependency

We believe Google Nest and other OEMs will keep granting us preferred API access because embedded energy-saving features differentiate their devices and increase customer loyalty

2

B2B Willingness-to-Pay

We believe utilities in deregulated markets will pay a premium for bundled Capacity + Customer Acquisition contracts because acquiring residential customers costs them \$150–300 per household

4

Technology Scalability

We believe our AI dispatch platform can scale from 5M to 50M+ homes while maintaining 95%+ accuracy because our algorithms improve as data grows and cloud infrastructure scales elastically.

Discover and Validation Experiment

Hypothesis	Discovery	Validation	Success Criteria
B2C Adoption	25–30 interviews with smart-thermostat owners + low-fidelity landing page mock-up.	Live landing page with 2-week ad campaign. Measure signups & "Connect Nest" clicks.	≥8% conversion ≥500 leads.
B2B Willingness-to-Pay	8–10 interviews with utility procurement leads in TX & NY on the bundled offer.	Offer a 6-month paid pilot to 2 utilities (10 MW + referral program). LOI as commitment.	≥1 signed LOI in 90 days.
Partner Dependency	5–8 interviews with Nest, Ecobee, LG PMs + desk research on OEM roadmaps.	Request written 24-month API partnership agreement from ≥1 OEM.	≥18-month written commitment secured.
Technology Scalability	Expert interviews + simulation stress-test at 10× current load.	3-month dispatch pilot on 500K-home subset during peak season.	≥95% accuracy, <200ms latency.