

Superheat

The First 1GW Virtual AI Data Center

A distributed GPU compute network built through heating systems, deployed by local partners, and managed as one cloud fleet.

Section 1 — What We Are Building

Slide 1 — Title

Superheat

The First 1GW Virtual AI Data Center

A distributed GPU compute network built through heating systems.

Built through heating systems.

Deployed by local partners.

Managed as one cloud fleet.

Slide 2 — Core Insight

Users already pay to heat buildings.

Now the same energy can run AI compute first.

Traditional heating:

Electricity → Heat

Superheat:

Electricity → AI Compute → Useful Heat

Superheat turns heating infrastructure into income-producing AI compute capacity.

Section 2 — Technically How

Slide 3 — Hardware Layer

Hybrid heating systems with embedded GPU compute.

Superheat does not remove the heating function.
It adds GPU compute into the heating loop.

Two standardized systems:

1. Home Unit

3.3kW hybrid water-heating system with **1 embedded GPU**.

2. Commercial Unit

33kW hybrid thermal system with **12 embedded GPUs**.

How it works:

- GPU compute generates useful heat when workloads are available
- conventional heating covers backup and peak demand
- control software balances compute, heat demand, and user comfort

Key line:

Superheat is a heating system first, with compute income built in.

Slide 4 — Cloud Layer

Manage distributed hardware as one AI compute fleet.

Superheat's software layer handles:

- workload routing
- GPU utilization optimization
- thermal scheduling
- uptime monitoring
- remote diagnostics
- revenue accounting
- revenue settlement

Key line:

Superheat bundles distributed GPUs into standardized, sellable AI compute capacity, the same way a data center packages racks into cloud capacity.

Slide 5 — Proof Points

It already works.

- 1,000+ units deployed
- \$550K+ passive income generated
- Installed across homes and commercial sites in North America
- 50+ global media features
- Multiple major awards

Key line:

Superheat is not a concept. It is an operating fleet moving toward AI-scale deployment.

Section 3 — Business How

Slide 6 — Partner-Led Distribution

Superheat enables local partners to replicate the model.

Superheat turns existing plumbers, HVAC companies, builders, property managers, and retrofit operators into a distributed deployment network.

Superheat provides:

- hardware
- software platform
- compute demand
- installer standards
- training / certification
- monitoring
- revenue settlement

Local partners provide:

- customer acquisition
- site assessment
- installation
- maintenance
- financing application support

Key line:

Superheat owns the platform. Local partners own the last-mile deployment.

Slide 7 — Point-of-Sale Financing**Make GPU heating systems as easy to sell and finance as solar panels.**

Customers install with a comparable upfront payment to a normal heating system.

The remaining cost is financed at the point of sale.

Compute revenue helps repay the loan.

Key line:

The customer does not buy a GPU machine.

The customer installs a next-generation heating system with compute income attached.

Slide 8 — Payback & Revenue Calculation**The economics can work at both home and commercial scale.****Residential Example**

- Installed cost: \$6K–9K
- Financed over 10 years
- Estimated monthly payment: ~\$88–132
- Customer compute income: ~\$96–350/month
- Result: compute income can offset a meaningful portion of the monthly payment, and in strong thermal-demand homes may cover the full payment.

Commercial Base Case

- Installed CAPEX per 3.3kW H1-class unit: ~\$18K
- Net revenue: ~\$11.7K / unit-year
- Simple payback: ~18 months
- Unlevered IRR: ~45%
- Base DSCR: 3.5×
- Stress DSCR: 2.0×

Commercial Scale Illustration

Commercial Capacity	H1-Class Equivalent	Installed CAPEX Estimate	Net Revenue Estimate
33kW	~10 H1-class systems	~\$180K	~\$117K / year
330kW	~100 H1-class systems	~\$1.8M	~\$1.17M / year
1MW	~303 H1-class systems	~\$5.45M	~\$3.55M / year

Note: illustrative scaling based on H1-class unit economics. Larger commercial systems may improve with scale.

Slide 9 — Revenue Split

Every installed unit creates value for four parties.

Customer

Hot water / heating + compute upside

Installer / Builder

Installation fee + dealer margin + repeatable product line

Lender

Principal + interest

Superheat

Hardware margin + platform take rate + fleet software revenue

Key line:

The installer owns the local customer relationship.

Superheat owns the hardware standard, software platform, compute aggregation, and revenue ledger.

Slide 10 — Scaling Flywheel

The network gets easier to scale as it grows.

More partners

→ more installations

→ larger GPU fleet

→ more revenue data

→ easier financing

→ lower customer cost

→ more partners

As the installed fleet generates operating history, financing becomes cheaper and deployment accelerates.

Section 4 — Scale Vision

Slide 11 — 1GW GPU Compute Target

Target: 1GW of distributed GPU compute power

For AI data center scale, Superheat measures capacity by **GPU compute power**, not total heating-system power.

Assumption: **Blackwell-class GPU $\approx$ 1kW GPU power.**

Two standardized systems:

Product	Embedded GPUs	GPU Compute Power	Units Needed for 1GW
Home Unit	1 GPU	~1kW	~1,000,000 units
Commercial Unit	12 GPUs	~12kW	~83,000 units

Blended deployment examples:

Home Units	Commercial Units	Embedded GPUs	GPU Compute Power
100K	75K	1M GPUs	~1GW
250K	62.5K	1M GPUs	~1GW
500K	41.7K	1M GPUs	~1GW

Key line:

Superheat reaches gigawatt-scale AI compute by distributing GPU power across heating systems instead of concentrating it in data center campuses.

Slide 12 — A City Can Become a Data Center

Every building can become part of the AI data center.

When enough heating systems in a region are replaced with Superheat units, the city becomes a distributed compute campus.

Use old map visual here.

Example framing:

- Manhattan heat demand $\approx$ 120–150 large data centers
- Denver heat demand $\approx$ 60–70 large data centers
- Smaller towns can still equal meaningful data center capacity

Key line:

A traditional data center concentrates compute in one building.
Superheat distributes compute across thousands of buildings.

Slide 13 — Closing Vision

Superheat is not selling heaters.

Superheat is building the first 1GW virtual AI data center through heating infrastructure.

The heater is the entry point.
The AI data center is the business.

Final line:

The next generation of AI infrastructure will not separate compute and energy. Superheat unifies them.