

STOCKHOLM

Flexible compute. Dispatchable power.

Turning waste energy into high-performance compute. Power in. Compute. Heat out. Kelvin Flexbox™ at the source.



VISUALIZATION KELVIN FLEXBOX™ — 40 FT ISO

≈1 MW

PER 40 FT ISO

<0.7 s

GRID RESPONSE

SE · FI · NO

MARKETS THE LOAD IS BUILT FOR

Heat

DESIGNED IN FROM DAY ONE

Three forces converging on the grid

- 01

Volatile supply

Wind and solar displace spinning generation — system operators pay a premium for fast, controllable load.
- 02

Scarce connections

Demand-connection queues stretch 3–7+ years, with regulators singling out 24/7 data center load.
- 03

Idle capacity

Peak-led design and churn leave half of contracted capacity paid for but earning nothing for years.

MARKET PRESSURE

42%
of EU power intermittent by 2030

€40 bn
imbalance costs, from €15 bn

125 GW
UK connection queue, mid-2025

~50%
of contracted capacity unused

Three products on one megawatt



	BATTERY STORAGE (BESS)	KELVIN FLEXBOX™
WHEN IDLE	Sits idle, earning nothing	Earns compute income between dispatches
UPFRONT COST	€200–500k per MWh of capacity	Near-zero marginal cost — servers already deployed
CYCLING	Capacity degrades with every activation	No penalty — pause & resume freely
DURATION	Fixed reservoir; duration is capped	Unlimited — servers run around the clock

One platform, three integrated layers

01

Market connectivity

Direct API links to grid operators and balancing parties

Regulation, ancillary and intraday market access

Qualification and compliance managed

02

Automation software

24/7 profit-maximizing bidding

Real-time dispatch steering

Settlement, metering and reporting

03

Modular hardware

Containerised ≈1 MW compute units

Built for instant grid response

Earns compute income between dispatches

A direct route into reserve markets

- One contract covers qualification, trading, settlement and compliance.
- Built to integrate with grid operators and regional balancing parties.
- Prequalification managed end-to-end — testing, documentation, requalification.
- Automated reporting keeps the operator’s compliance burden at zero.

PRODUCT TYPES THE LOAD IS BUILT FOR

FFR	FCR-D
FCR-N	αFRR
mFRR	

SE · FI · NO

markets the load is built for

≤0.7 s

dispatch response the load is built for

Automation that maximises every megawatt

01

Profit-maximizing bidding

AI bidding predictor weighs prices, forecasts and operating conditions to find the most profitable strategy across programs.

03

Centralized monitoring

Live activations, site power consumption and compliance status, visible at any moment.

02

Real-time site steering

Compute balanced against live grid signals — fail-safe heartbeats, activation acknowledgements, automated steering.

04

Reporting & compliance

Audit-ready, TSO-compliant logs of every activation — revenue and performance at 15-minute granularity.

Purpose-built ≈ 1 MW compute containers



VISUALIZATION KELVIN FLEXBOX™ — DOORS, LOUVERS, COPPER K

Each Kelvin Flexbox™

- ≈ 1 MW · 40 ft ISO · 12 000 × 2 400 × 2 800 mm
- 4 racks — up to 336 high-density servers
- LV or MV · air or liquid cooling
- Stackable $\times 2 \approx 2$ MW · grid-connected or co-located

Compute keeps earning whenever the grid doesn't call.

≈ 1 MW

PER 40 FT ISO

<0.7 s

GRID RESPONSE TIME

$\times 2 \approx 2$ MW

STACKABLE TWO-HIGH

LV / MV

AIR OR LIQUID

Heat designed in. A platform around it.



VISUALIZATION DISTRICT — A PIPE TO THE TOWN



VISUALIZATION GREENHOUSE — A PIPE TO THE GLASS



VISUALIZATION PROCESS — A PIPE TO DRYING OR KILNS

01

Heat as an asset

Every kilowatt of compute leaves as heat. Capture is designed in from day one — district networks, greenhouses, process heat.

02

Flexibility as a Service

Fully managed third-party assets — UPS, backup generators, cooling and servers — from qualification to 24/7 operations.

03

Renewable co-location

Compute behind the meter sets a floor on wind and solar output and turns curtailment into load.

04

BESS co-location

Compute on the battery's existing connection — idle most hours. Both assets qualify independently.

Every kilowatt of the data center, working

- 01

UPS / battery

Backup batteries operated as a virtual power plant.
- 02

Backup generators

Gensets bid as dispatchable negative demand.
- 03

Cooling infrastructure

Flexible draw within climate limits.
- 04

Flexbox co-location

A co-located Kelvin Flexbox™ fleet turns the gap between contracted and used capacity into compute revenue.

MONETISED END TO END

FFR · FCR-D · FCR-N · aFRR · mFRR

Ancillary services

Intraday & imbalance

Spot, imbalance and capacity markets

Compute revenue

Flexbox fleet earns when the grid pays to absorb

A Flexbox behind the meter at wind and solar

01

Floor price & downside hedge

Compute revenue is earned when spot prices fall — an effective floor on output without sacrificing upside.

03

Imbalance cost reduction

The Kelvin Flexbox™ absorbs forecast deviations in real time, turning balancing exposure into a revenue stream.

02

Curtailement into revenue

Imposed curtailments and negative-price hours become earning opportunities — the Flexbox consumes generation that would otherwise be wasted.

04

Reduced market dependency

Compute income is uncorrelated with the spot price — a stable stream that cuts exposure to electricity market volatility.

Unlock the 85–95% the battery isn’t using

5–15%

Typical grid-connection utilisation at a BESS site. The rest is paid-for capacity — regulated, energised, doing nothing.

- Capex per MW far below standalone — connection, transformer and BRP contract already amortised.
- Adding a co-located Kelvin Flexbox™ does not reduce the battery’s available reserve capacity.
- The Flexbox absorbs energy-market activations — fewer battery cycles, slower degradation.

FOUR STEPS TO CONNECT

- 01

Site assessment

Existing connection, transformer headroom and regulatory standing evaluated.
- 02

Low-voltage tie-in

Connects into existing low-voltage infrastructure — no new transformer.
- 03

Independent qualification

Both assets qualify separately for FFR, FCR-D and mFRR — no allocation competition.
- 04

Continuous compute

The Flexbox runs on idle connection capacity, earning 24/7.

Why Kelvin. **Where we start.**

01 Three products

Compute, flexibility and heat on the same megawatt

02 Full-stack platform

Infrastructure, hardware, automation software and market integrations

03 Load built for reserves

FCR-D, aFRR and mFRR — sub-0.7 s response, unlimited duration, zero cycling penalty

04 Capital-efficient scale

Modular ≈ 1 MW units at lower capex per MW than battery storage

FIRST PLOTS

K1

Söderhamn

K2

Bollnäs

K3

Ljusdal



VISUALIZATION SITING VISUALIZATION – TIMBER HALL, NOT THE FLEXBOX
SKU

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