

Nodestream Sales Enablement — Battlecards

Working draft — one card per business line

Blockware Solutions, HPC Division | Companion to the Nodestream Go-to-Market Plan

Battlecard — HPC Hardware Brokerage

The verified OTC marketplace for sovereign compute

30-second pitch: Nodestream is the verified OTC venue where buyers and sellers transact bulk enterprise GPUs and turnkey clusters — safely, quickly, globally. Every counterparty completes KYC/KYB and proof-of-funds before pricing is shared. Settlement runs through escrow in fiat, BTC, USDC, or USDT, and cross-border deals close in hours, not weeks.

Who we sell to

Segment	Profile
Hosting partners	Data centers with 20–40% underutilized capacity, 5–50 MW, ≥50 kW/rack, \$10M–\$500M revenue — fill empty racks with pre-verified AI buyers.
Sellers / stranded assets	Owners holding idle A100/H100/H200 inventory from stalled projects or crypto-to-AI pivots — need liquidity in 30–60 days.
Buyers	Resellers, integrators, and AI infra buyers sourcing bulk A100/H100/H200/B300 hardware through a guided RFQ.

Core message by audience

- **Hosting partners:** "Turn empty racks into premium revenue streams with pre-verified, high-intent AI buyers — without the customer acquisition burden."
- **Sellers:** "Monetize idle GPU inventory through a verified, global marketplace — without the compliance headache or buyer risk."

- **Buyers:** "Verified inventory, guided RFQ, and escrow settlement — across fiat, BTC, USDC, or USDT."

Proof points

- 400,000+ machines deployed since 2017; OTC desk live since Feb 2025 closing multi-\$M deals globally.
- Average deal size \$2–5M; hosting terms 12–36 months; buyers KYC'd and proof-of-funds verified before pricing.
- Authorized OEM partner: Supermicro, Dell, HPE, Lenovo, Aivres, PNY; authorized distributor: TD SYNEX.

Objection handling

Objection	Response
"We already list on TradeLoop / LabX."	Those are open listing boards. Nodestream pre-verifies every counterparty (KYC/KYB, proof-of-funds, export-control checks) before they see your pricing — you're negotiating with qualified demand, not browsing traffic.
"How do we get paid safely, especially cross-border?"	Funds sit in escrow and release on delivery. Settlement in fiat, BTC, USDC, or USDT — cross-border deals close in hours, not weeks.
"We don't want to deal with export compliance."	We handle it — tiered KYC/AML and export-control checks are run on every counterparty before a deal proceeds.

Discovery questions

- What's your current rack utilization, and what's sitting idle?
- What hardware generation and volume are you looking to place or acquire?
- Have you dealt with export-control or KYC friction on a deal before?

Battlecard — GPU-as-a-Service

Reserved B300/GB300 capacity, take-or-pay

30-second pitch: Dedicated NVIDIA B300 (HGX) clusters on owned power and data-center infrastructure — 100% reserved, sold on 36–60 month take-or-pay agreements. Capacity is committed before hardware is purchased: structured, not speculative. GPU-backed financing via USD.AI unlocks capex-constrained buyers, and clusters are procured and integrated with World Wide Technology.

Who we sell to — three personas

Persona	Profile
The Frontier Lab	Head of Compute / VP Infra at a Series C+ (\$100M+ raised) AI company. Takes 1 building → full campus. Sells on fabric coherence (NVL72 domain), newest silicon, speed-to-power.
The Neocloud Aggregator	CEO/CRO of a GPUaaS reseller. Takes multiple buildings. Sells on all-in \$/GPU-hr margin math, phased capex, BTM power economics.
Enterprise & Sovereign	Chief AI Officer / Head of HPC at a regulated enterprise or sovereign initiative. Takes a dedicated enclave. Sells on isolation, compliance, on-shore footprint, firm SLA.

Observed pricing (reference, not a rate card)

- \$3.65/GPU-hr base + power pass-through, 5-yr term, 30% down (IO.NET-style LOI, 1,024 B300 GPUs/cluster).
- \$4.50/GPU-hr, 3-yr term, 6–8 week availability (16x HGX B300 NVL8).
- \$6.65/hr, 1-yr term (Virginia).

Proof points

- 4,664 B300 GPUs reserved; \$742M illustrative GPUaaS pipeline (non-binding MOUs).
- Tier-1 supply chain integrated with World Wide Technology; liquid-cooling-ready sites.
- GPU-backed financing via USD.AI — clusters financed in days for capex-constrained buyers.

Objection handling

Objection	Response
"Why not just use CoreWeave / Lambda / on-demand cloud?"	Take-or-pay reserved capacity beats burst cloud pricing once your model roadmap justifies multi-year commitment — and it's isolated, never shared.
(Neocloud) "What's my exposure if my resale book falls through?"	LOI requires investment-grade end-users behind the resale commitment, with KYC and export-control review — this protects both sides before the take-or-pay term locks in.
(Enterprise/Sovereign) "Is this Tier III or Tier IV, and is it auditable?"	Confirm the specific site's redundancy (dual independent feeds, containment) up front — don't assume Tier IV. Lead with isolation, on-shore/export-control-clean footprint, and firm SLA, which is what this buyer actually prioritizes.

Discovery questions

- What's your model roadmap over the next 12–36 months — does it justify a reserved, multi-year commitment?
- Do you need a contiguous NVLink/InfiniBand fabric, or is capacity spread across sites acceptable?
- Do you have investment-grade offtake or end-users behind this, or will you need GPU-backed financing?

Battlecard — Power & Land Development

Site acquisition and megawatt development

30-second pitch: Nodestream develops the megawatts that underwrite both other business lines: site acquisition, power, and land development that becomes owned infrastructure for GPUaaS clusters and colocation capacity for Hardware Brokerage hosting partners. Roughly 23,000 deeded acres and a tracked site pipeline today.

Who we work with

- **Site / land owners:** brownfield or greenfield owners with power access looking to lease, sell, or joint-venture.

- **Data center developers / colocation owners:** counterparties on large colocation and hosting deals (20MW+).
- **Capital & financing partners:** providers of project or GPU-backed financing (e.g. USD.AI) that unlock buildout.

Deal structures observed

- Lease, own/acquire, and JV / power-share arrangements.
- Hosting fees quoted per kW-month (e.g. ~\$250/kW), or a \$/MW purchase or lease price for site capacity.
- Estimated capex in the \$1.2M–\$1.5M per MW range across tracked sites.

Proof points

- ~23,000 deeded acres; site pipeline currently 3 sites tracked / 2 active / 273 MW total pipeline power / ~\$352M total estimated capex.
- Feeds GPUaaS (owned power + infrastructure) and Hardware Brokerage (turnkey hosted clusters, hosting-partner colocation).

Note: This is the least mature of the three lines from an ICP/messaging standpoint — most activity today is tracked deal-by-deal in weekly HPC Roundup notes rather than a standing playbook. Treat this card as a starting point and flag real objections/discovery questions back as they come up in live deals.