



Mining and *GPU* on *our own* gas.

Ready 44 MW site in Perm. On-site gas-engine power station, container data centers, ASIC miners and GPU servers – we source, deliver, deploy and operate.

SITE CAPACITY

44 MW

Gas-engine power, direct gas contract

EFFICIENCY

1.10 PUE

Less than 10% lost to cooling and auxiliary systems

UPTIME · SLA

99.9 %

Guaranteed contractual uptime, fixed SLA

A *44 MW* site, ready in *Perm region*.

5.7 ha land plot, Ust-Kachkinskoye rural settlement, east of Krasny Voskhod village. On-site gas-engine power station, direct gas contract.

CAPACITY

44 MW

Gas potential of the site

ACTIVE

10 MW

IT infrastructure already running

RESERVE

+34 MW

Headroom for client expansion

The site is *ready.* Team — *24/7.*

01 / BUILD	Buildings & pads COMMISSIONED	Office building 200 m ² , 2 hangars (200 + 30 m ²), guardhouse with access control, pads for gen-sets and containers.	100% READY
02 / PERIMETER	Perimeter GUARDS · ACCESS	Fence 350 m, gravel surface 6,000 m ² , CCTV, manned guardhouse.	24/7 GUARDED
03 / ENGINEERING	Engineering GAS · FIBER · FIRE SAFETY	Internal gas pipeline 205 m, telecom and fiber, fire safety declaration filed.	ON COMMISSIONED
04 / TEAM	Team OPERATIONS · 24/7	On-site operations team: gen-set maintenance, miner and server servicing.	on site SERVICE

Our own gas – *stability* outside the *grid tariff*.

ON-SITE GENERATION

Gas-engine power station on the site. A direct gas contract – price and availability are independent from regional tariffs and grid operator schedules.

WHAT IT MEANS FOR THE CLIENT

- Stable cost of energy across the contract horizon
- Independence from grid limits and planned outages
- PUE 1.10 – less than 10% lost to cooling and auxiliaries
- 2N redundancy on container-DC power

Container DC *20/40 ft* for *ASIC and GPU*.

01 / FACTORY	Factory build READY-MADE CONTAINER	Manufacturing and delivery – versus 18+ months for a classic data center.	8-12 WEEKS
02 / ASIC	ASIC container 1 MW · AIR	263 miners in a single 40 ft container; design maximum per fire safety doc – 270 units.	263 MINERS
03 / GPU	GPU container AIR COOLING	Sized to your servers' thermal envelope and density: up to 30 kW/rack with air cooling.	30 KW/RACK
04 / REDUNDANT	2N redundancy POWER · COOLING	Power, cooling, monitoring and fire safety – designed to a 2N redundant scheme.	2N REDUNDANCY

We pick the container type and cooling system to fit the client's workload.

Mining hotel *and* GPU hosting *turn-key.*

We host your hardware, or source it for you. Operations, service and uptime – on NODA.

01 / MINING HOTEL

ASIC mining

WHATSMINER · BITMAIN · IBELINK

- Hosting of client ASICs in 1 MW containers (up to 263 miners)
- Sourcing of miners on the client's behalf – parallel imports, DDP-Perm
- Maintenance, swaps, hands & eyes; contractual uptime
- Transparent monitoring of hashrate, temperatures and consumption 24/7

02 / GPU HOSTING

GPU servers

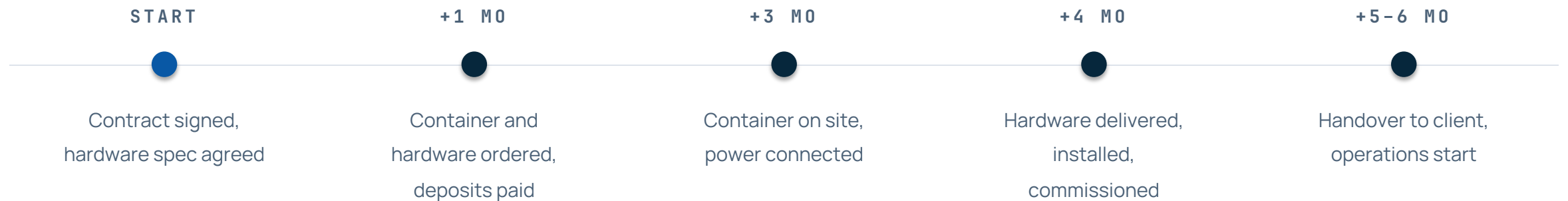
NVIDIA · DELL · SUPERMICRO

- NVIDIA HGX/DGX (H100, H200, B200, B300), Dell PowerEdge XE9680, Supermicro A+
- Spec sized for the workload: training, inference, HPC
- Sourcing, customs clearance, delivery and rack installation
- Operations: hands & eyes, component swaps, RMA logistics

We prepare – you bring *the workloads.*

01 / CONTRACT	Agreement SIGNING · SPEC	Sign the lease and the hardware spec, agree the schedule.	0 START
02 / BUILD	Build & deliver CONTAINER · POWER · LOGISTICS	Container on site, gen-set power, hardware transport and customs clearance.	1–3 MONTHS
03 / COMMIT	Commissioning INSTALL · TESTS	Rack install, commissioning, software tests, handover to the client.	4 MONTH
04 / OPS	Operations CLIENT · WORKLOADS	Client runs their workloads. NODA delivers availability, power and technical service.	5–6+ MONTHS

Workload-ready in *4-6 months* from signing.



Send us a *spec* — we'll quote in *5 days*.

Share your parameters (capacity, hardware type, timeline) — we'll reply with a commercial proposal.

EMAIL

contact@nodagroup.ru

PHONE · MOSCOW

+7 (499) 322-24-28

PHONE · PERM

+7 (342) 292-24-28

WEB & ADDRESS

nodagroup.ru
Perm region,
Ust-Kachkinskoye s.s.