

**DUG Nomad** puts AI where you need it.





## DUG Nomad delivers 80 kW of cooling in 80 sq ft.

Just add power

## High-performance power

Small container. Huge capacity.

Up to 80 kW of IT heat rejection in a standard 10 ft

Hi-Cube shipping container.

## True mobility

Engineered for rapid deployment.

Fully self-contained in a standard shipping container for simple transportation. Operational within hours, not days — just add power.



Low latency. High throughput.

5-15 ms time-to-first-token for edge deployments. Build a redundant, distributed Al-inference network across your operational footprint. 3,600 to 5,400 tokens per second with NVIDIA H100 GPUs.



DUG Nomad 10 puts high-density, AI-inference power wherever you need it — delivering 80 kW of IT heat rejection in a standard

10 ft Hi-Cube shipping container. Engineered for rapid deployment — with self-contained cooling that eliminates the need for external chillers, plumbing or site prep, DUG Nomad goes from delivery to operation in just hours. Designed by DUG's award-winning HPC engineers, Nomad is purpose-built for low-latency, high-throughput AI inference in edge, remote, or integrated environments.

For more information email info@dug.com

## Scale with ease

Need more compute power?

Scale up to the DUG Nomad 40 for high-density computing and 1 MW of IT heat rejection.



