

DUG Nomad puts HPC where you need it.





Mobile HPC the edge.



No borders

Deployable anywhere.

All components, including the cooling infrastructure, are contained within a single robust enclosure able to withstand the harshest of elements.



No worries

Hassle-free operation.

DUG's proprietary immersion-cooling design means less power, less water and less maintenance. With consistent operating temperatures and protection from dust and oxidation, hardware lives a longer and happier life! This means fewer failures and less downtime.

DUG Nomad is HPC on the edge—a mobile, modular, data-centre solution, engineered for resilience. DUG Nomad puts HPC where you need it. No location too remote.

No environment too harsh. No costly and complex set up. Just plug and process!

DUG Nomad is forged from decades of

experience—an innovative combination of triedand-tested hardware, software and infrastructure. DUG's patented, immersion-cooling technology, DUG Cool enables compute and storage capabilities that are both sustainable and reliable.

Built by an operator, for operators. Ready for any application, anywhere on Earth.

For more information visit us at dug.com

No limits

Work with experts to architect the HPC solution you need, housed entirely in a 10, 20 or 40 ft container. Harness the high-powered GPUs and CPUs of today, and tomorrow, without breaking a sweat.

No compromises

Elegantly simple, scalable and safe. DUG Nomad is built to deliver.

10 ft container 20 ft container 40 ft container

