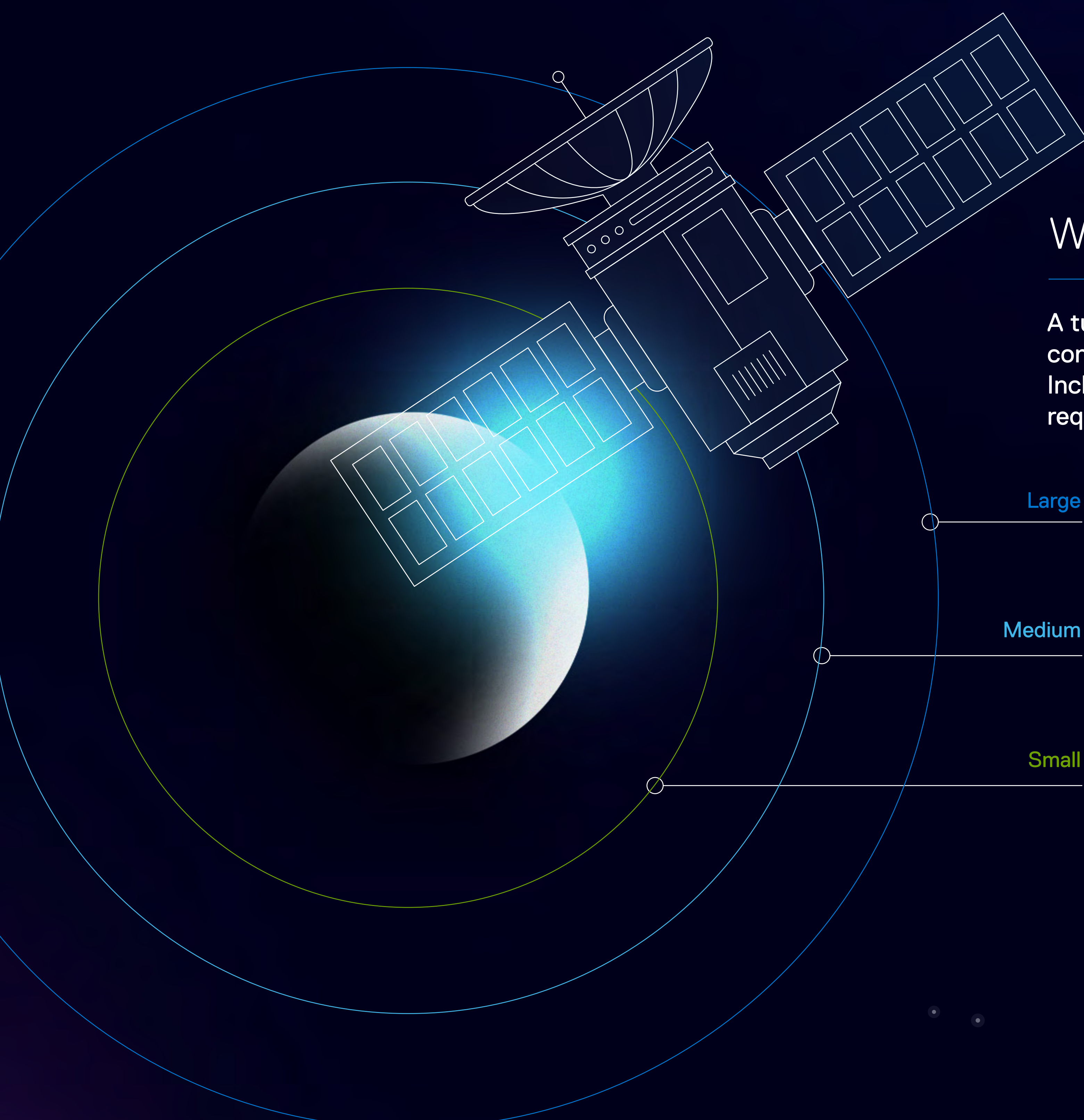


Accelerate time to innovation and discovery with APEX High Performance Computing (HPC)

What's driving HPC as-a-Service adoption?

- Shortage of skilled HPC talent
- Greater data complexity
- Meeting AI/ML and Kubernetes demands
- Growing need for on-demand scalability
- Reduction in HPC workload costs



Why Dell APEX HPC?

A turnkey solution with options for CPU, container/cluster management, and job scheduler. Includes flexible, metered consumption to fit your requirements and budget:

- Large** Up to 9,216 cores, 1.28 PB PowerScale NFS
Committed capacity: 6,912 cores (75%), 640 TB (75%)
- Medium** Up to 4,225 cores, 672 TB Dell PowerEdge NFS
Committed capacity: 3,168 cores (75%), 504 TB (75%)
- Small** Up to 1,728 cores, 336 TB Dell PowerEdge NFS
Committed capacity: 1,296 cores (75%), 252 TB (75%)

Benefits of Dell APEX HPC

- Simplicity**
Run compute-intensive workloads reliably and securely
- Agility**
Accelerate deployments and reduce need for specialized skills
- Control**
Gain flexible capacity and scale seamlessly



Focus on your HPC workloads and leave the rest to us.

[Learn More](#)