D¢LLTechnologies

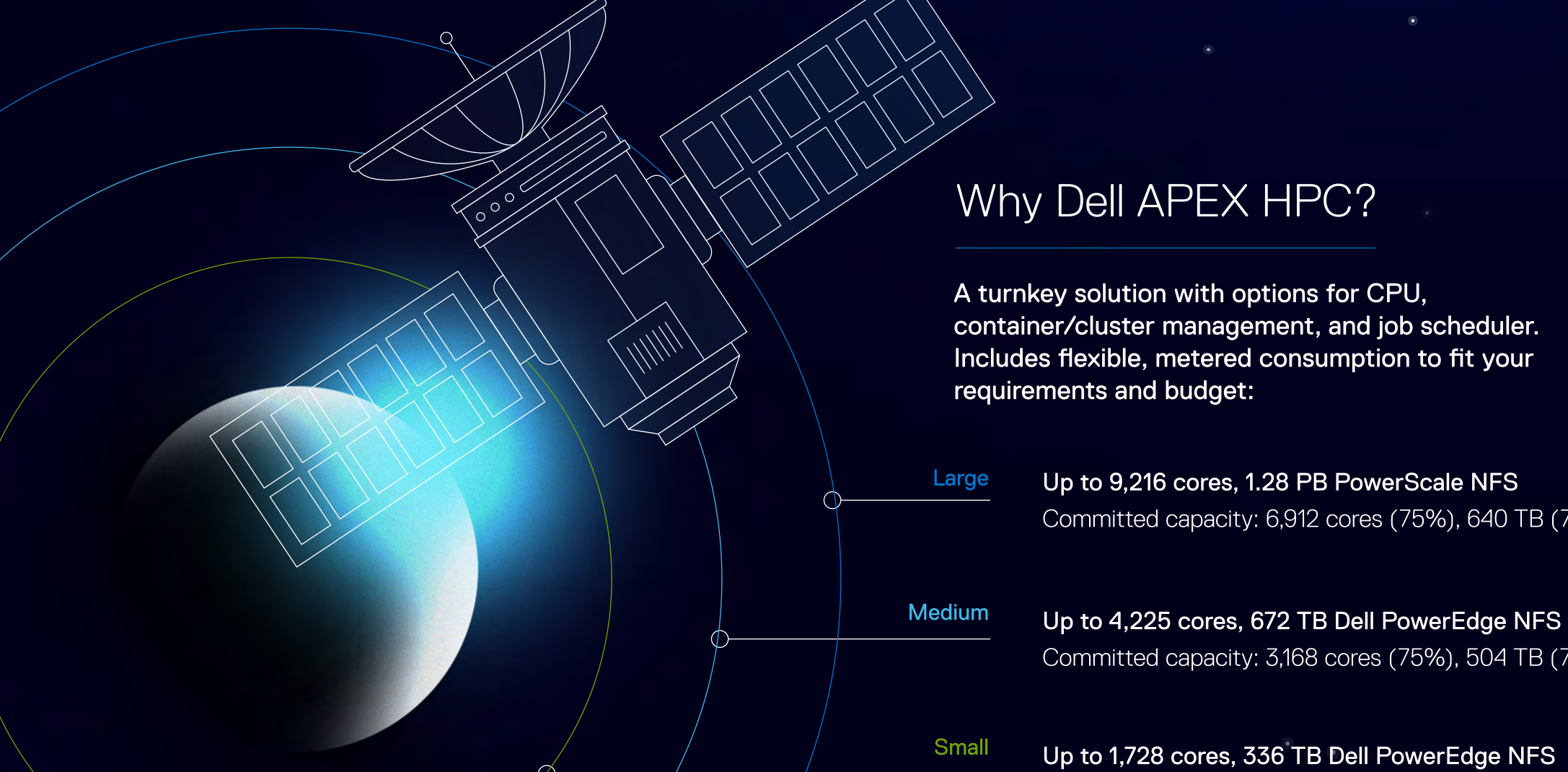
APEX

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





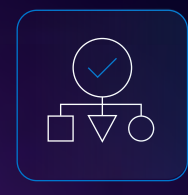
container/cluster management, and job scheduler. Includes flexible, metered consumption to fit your

Committed capacity: 6,912 cores (75%), 640 TB (75%)

Committed capacity: 3,168 cores (75%), 504 TB (75%)

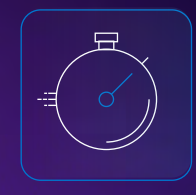
Up to 1,728 cores, 336 TB Dell PowerEdge NFS Committed capacity: 1,296 cores (75%), 252 TB (75%)

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

D LLTechnologies

© 2023 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.