5 ways the PowerEdge XR8000 thrives anywhere







01

Compact design for



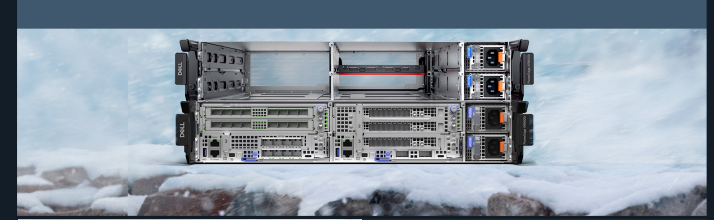


02

Designed with modular components for easy serviceability and hot-swappable functionality.

03

1U and 2U sled options for optimal compute configurations enabling common platforms across Core, Edge, Far-edge, and RAN.





04

Certified NEBS3 and GR-3108 Class 1 compliant, meeting military and telecom standards

05 Built in security



Data Protection



Secure server



supply



Point of trust and end to end verified boot resilience

PowerEdge XR8620t



Run Edge AI workloads with ease: Configured up to 3<75w NVIDIA GPUs



PowerEdge XR8720t

Reliable in extreme temps (-5° C to 55° C)

First to run Cloud RAN and Open RAN workloads in a single server



anywhere with ease

Compact design fits



>2x cores (32-72) boosts edge performance

XR8000 SERIES

Experience ultimate flexibility at the Edge with high-performance compute in any environment for a broad range of workloads.

Shop XR8000