



Modernizing the Data Center
Dell Optimized Open Source

Independent
scaling of compute and storage

Node based core
architecture

Bare Metal



Virtual Machines



Containers



Heterogenous environments



LCM automation



Massive performance



Unified file and block services



Rich APIs & tools



Flexible scale



Extreme resilience



Unmatched linear scalability



AI/ML with CloudIQ

CORE

EDGE

CLOUD

Private Cloud

Google Cloud

Public Cloud



Microsoft
Azure



Dell Model	Nodes	CPU	RAM	Drives	Usable Capacity	Promo Pricing
PowerFlex - Small	3 Nodes	2x 16Core CPU	256GB RAM	5x 1.92TB HDD	27TB / Node	\$27,000 / per Node
PowerFlex - Medium	3 Nodes	2x 24Core CPU	512GB RAM	5x 3.84TB SSD	54TB / Node	\$60,000 / per Node

These Dell Technologies PowerFlex pre-configured solutions allow you customers to start small and grow on demand by serving as a building block for the mission's infrastructure needs. These solutions are designed to support for all datacenter workloads, while providing key migration capabilities for bare metal and virtual machines. Please review the specifications and reach out to your strategic partner or Dell Technologies account team if there are any further questions. All solutions have been designed with the following capabilities:

- Intel Multi-Core CPU
- Trusted Platform Module 2.0
- Integrated Hardware RAID
- 10GbE Networking
- Boot Optimized Server Storage (BOSS)