

The latest generation of PowerEdge servers are optimized for a wide spectrum of modern workloads, so you can easily meet your price/performance goals.

Deployment	Essential	Scalable	Mainstream	Specialized
Description	Entry-level technology with essential features, limited scalability, and enterprise-class management	Performance technology that balances capability and capacity with enterprise features	Latest technology designed for best-in- class performance	Latest technology, focused on specialized compute needs
Use cases	Enterprise-class capabilities for small to medium business (SMB) and remote office/branch office (ROBO) deployments	Right-sized compute for enterprise workloads	High performance for Xaas providers and enterprise data center workloads	Extreme performance and density for emerging workloads and usage models
Specific workload examples	General IT     infrastructure     for file and print	VDI Cloud applications Software-defined storage (SDS) Anything -as-a- service (XaaS)	Virtualization Big data analytics SDS In-memory databases Data center infrastructure Financial applications Customer relationship management (CRM) Enterprise resource managemnet (ERM)	HPC     Al/ML     Object storage     Cloud storage     Databases     Edge computing     Rugged environments     Scale-out storage for structured databases     Web tech
Recommended Dell EMC PowerEdge servers	• R450 • R550	<ul><li>R750xs</li><li>R650xs</li><li>R7515</li><li>R6515</li></ul>	<ul><li>R750</li><li>R650</li><li>R7525</li><li>R6525</li><li>MX750c</li></ul>	<ul> <li>XE8545</li> <li>XR11</li> <li>XR12</li> <li>R750xa</li> <li>C6525</li> <li>C6520</li> </ul>

T350 Tower Server

PowerEdge XE8545

PowerEdge R750



Discover more.

Visit Delltechnologies.com/servers