

# TRANSFORM YOUR ENTERPRISE SYSTEMS WITH DELL EMC UPGRADES

Dell EMC Upgrades gives your system exactly what you need to compete and lead in your market, today and in the future. When you need to scale, upgrade performance or tackle infrastructure projects, Dell EMC Upgrades is right there to support you through your growth as you transform your IT.



## Maximize performance for your workloads

Your server performs best when its components all work together to get you the exact speed and storage you need based on your workloads. We know what your entire system needs – and what your business needs – so we can recommend the right products based on your goals and your budget. No matter where your Enterprise systems are in their lifecycles, you can rest easy and get everything you need in one place.



## Safeguard your system with tested and verified products

All Dell parts go through rigorous quality assurance and quality control testing to ensure they will work with your specific Dell system. Getting unqualified or generic products from other vendors can cause downtime that can seriously cost your business and put your entire system at risk. Dell EMC Upgrades uses only Tier 1 OEM Grade components to ensure they'll be reliable.



## Be confident parts will be compatible

Spend less time managing your equipment, and spend more time running your business. Don't worry about ordering the wrong part or deciphering product numbers. Get the exact same parts that we use in original Dell systems. They will work right the first time, and we guarantee they will be compatible.



## Get even more from your Dell warranty and Dell Support

Protect your investment. When you buy original Dell parts, they take on the warranty and support services you already have from Dell. If anything goes wrong, you can come to one partner for support – and not lose time dealing with multiple vendors. The warranty on your parts will last just as long as the warranty on your system.

## Upgrade your servers and systems with Dell EMC Upgrades.

### Storage

Hard Disk Drive  
Solid State Drive  
PCIe NVMe SSD

### Processors

Processors  
Heatsinks

### Memory

DDR4 2400 for 13G  
DDR3 1066 to 1866 for 11G/12G

### Accessories

Controller Cards  
Power Supplies  
Cables

### Networking

NICs  
HBAs  
Transceivers (Opticals)  
Direct Attach Cables

### Graphic Cards

GPUs

