

# Great things in store

New Dell/EMC storage arrays help enterprises boost performance, ease management, and reach new levels of cost-efficiency



CX300



CX500



CX700

**Enterprises have hit another home run in mid-tier storage alternatives, thanks to the newest array lineup in the Dell™/EMC® CX series.** The recently unveiled triple play—the CX300, CX500, and CX700—offers customers three cost-efficient levels of remote management compatibility combined with increased performance and scalability. All three arrays incorporate new storage processors, while remaining fully compatible with existing CX series components for leading investment longevity.

#### Covering the bases

- **CX300.** Ideal for workgroup server applications, the CX300 is the entry point for the Dell/EMC CX series. The CX300 supports 60 disk drives, 2 GB of cache memory, and four front-end host ports.

- **CX500.** The CX500, the middle array in the Dell/EMC line, performs optimally for departmental server and Tier 2 enterprise applications. The CX500 supports 120 disk drives, 4 GB of cache memory, and four front-end host ports.
- **CX700.** As the highest performing mid-tier platform in the industry, the new CX700 offers ideal storage for heavy database and online transaction processing (OLTP) applications. The CX700 supports eight back-end Fibre Channel buses to deliver linear disk scalability up to 240 drives, 8 GB of cache memory, and eight front-end host ports.

#### Here's the pitch

The flexibility of the new CX series offerings promises a wealth of benefits tailored to your specific requirements, including:

- **Unparalleled performance.** Even the most rigorous workloads are tamed by the new CX series' high-performance storage processors. These processors handle peak processing demands with ease and promote greater storage and server consolidation for a lighter, more cost-efficient system.
- **Powerful management.** Intuitive management tools—such as the EMC Navisphere® Management Suite and EMC VisualSAN® software—help the newest CX series additions boost storage administrator productivity, while protecting your long-term storage investments.
- **Scalable return on investment.** Common hardware and software between storage array generations, combined with data-in-place upgrades, ensure the longevity of your storage purchases—along with the expandability required to accommodate future growth for your ever-changing infrastructure needs.

#### For more information:

In U.S.: [www.dell.com/emc](http://www.dell.com/emc)

In Europe: [www.euro.dell.com](http://www.euro.dell.com)

In Asia: [www.dell.com/ap](http://www.dell.com/ap)