

EMC<sup>2</sup>  
where information lives®



# Room Enough to House the Next 20 Years

Happy birthday, World Wide Web. The 20-year-old is moving into adulthood riding on EMC storage. The EMC Symmetrix® V-Max™ system is the world's largest high-end storage array and the first built using the EMC® Virtual Matrix Architecture.™ It integrates industry-standard components with unique EMC Symmetrix® capabilities to deliver massive scalability—ideal for Web sites and applications. This storage giant uses multi-core Intel® Xeon® processors to shrink power costs and improve IOPS-per-dollar. Combined with the latest Enterprise Flash, Fibre Channel, and SATA drives, the Symmetrix V-Max system allows you to cost effectively store whatever comes next.

