

The reliable, scalable, rack-ready server powered by UltraSPARC™ technology.

## SUN FIRE™ 280R Server

### HIGHLIGHTS

- Powered by up to two high-performance 750-MHz UltraSPARC™ III processors, Sun's binary-compatible next-generation CPU module

- Fits standard 19-inch-wide rack with sliders for easy servicing and upgrading of CPUs, PCI cards, memory, and power supplies (up to nine systems per 72-inch rack)

- Front-accessible power supplies and software-mirrored disk drives (two drives necessary)

- Redundant hot-swap disk drives and power supplies, independent power cords

- Remote System Control provides easy remote management

- Leverages robust, scalable Solaris™ 8 Operating Environment software, one of the industry's most proven, reliable, binary-compatible UNIX implementations

For service provision, e-commerce, financial service - any function that requires exceptional power and reliability in a compact, rackable package - the Sun Fire 280R server is an ideal solution. It's powered by up to two high-performance UltraSPARC III processors and features the RAS capabilities Sun servers are known for, including redundant hot-swap power supplies with independent power

cords and front-accessible drives. Its Fibre Channel hard disk drive backplane supports hot-plug boot drives. Plus, it provides Remote System Control for simple, Lights-Out Management. And with its 4RU form factor, the Sun Fire 280R server fits neatly in a standard 19-inch-wide racks - perfect for any environment where space is at a premium.



Trident is a Sun Global  
Solutions Provider (GSP)  
and Application Provider  
(AP).  
sales@tridentusa.com

