

Massively scalable server for mainframe rehosting,
server consolidation, and technical computing.

SUN FIRE™ 15K Server

HIGHLIGHTS

- Up to 106 high performance, award-winning UltraSPARC® III Cu 900-MHz processors in a symmetric multiprocessing architecture
- Big memory - over ½ TB memory with end-to-end data integrity
- Up to 18 Dynamic System Domains, fully reconfigurable while applications are running
- Hot-swappable, interchangeable Uniboard CPU/Memory Boards, common across the entire Sun Fire 3800-15K server family, for long-term investment protection, including cascading upgrades
- Tested with over 250 TB of Sun StorEdge[tm] disk
- Full hardware redundancy for maximum up-time and availability, including N+1 power and cooling
- Dynamic Reconfiguration, online upgrades, hot CPU upgrades, concurrent maintenance, and accelerated system recovery designed to provide continuous, highly available operation
- Solaris Resource Manager software for advanced workload management
- Sun Management Center lets administrators actively manage the server through a simple Java technology interface, Web browser, or command line interface, with role-based security
- Runs the tested and proven Solaris 8 Operating Environment (UNIX SVR4) supporting thousands of off-the-shelf applications
- Worldwide consulting, education, support, and remote services designed to provide continuous availability

With rock-solid availability and hot-swappable Uniboard CPU/Memory Boards that are common across the entire Sun Fire 3800-15K server family, the Sun Fire 15K server redefines total cost of ownership across your IT organization. The only high-end data center server with

fault-isolated, 5th-generation Dynamic System Domains, the Sun Fire 15K server reliably supports thousands of mission-critical applications - with the flexibility to support multiple configurations as your business needs change.



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