

Compact, flexible data center server for high availability and excellent investment protection.

SUN FIRE™ 3800 Midframe Server

HIGHLIGHTS

- Up to eight high-performance, award-winning UltraSPARC™ III processors in a symmetric multiprocessing architecture
- Industry's first fully redundant, reconfigurable system interconnect
- Full hardware redundancy, Dynamic Reconfiguration*, online upgrades*, concurrent maintenance*, clustering, and accelerated system recovery help provide for continuous, highly available computing
- Runs the proven, tested Solaris™ 8 Operating Environment
- Two Dynamic System Domains* for mainframe-like partitioning; Solaris™ Resource Manager for advanced workload management
- Hot-swappable common components for excellent investment protection
- Sun™ Management Center software helps enable administrators to actively manage thousands of Sun systems through a simple Java™ technology interface, Web browser, or command line interface
- Fits into either a Sun Fire cabinet or standard 19-inch rack for maximum compute density
- Worldwide consulting, educational, support, and remote services to help provide continuous availability

A powerful member of Sun's UltraSPARC™ III family of binary-compatible SMP servers, the Sun Fire™ 3800 system addresses the crucial data center requirement for continuous availability. The compact, highly available Sun Fire 3800 server makes an ideal system for e-mail, Web hosting, business applications, and high-performance compute farms. Featuring the redundant, reconfigurable Sun™ Fireplane interconnect, this server delivers impressive total system performance. Full hardware redundancy and a variety of advanced mainframe-class

availability features, such as Dynamic Reconfiguration*, online upgrades*, and concurrent maintenance* help provide maximum uptime. With Solaris™ Resource Manager and Dynamic System Domains*, this server has the flexibility to accommodate changing resource requirements across multiple applications. What's more, the Sun Fire 3800 system fits neatly into standard 19-inch racks, helping to provide the compute density today's data centers require.

*These capabilities will be available in 1st half of 2002



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