

# Replace HP/UX, and MPE with Sun Solaris for better performance and flexibility!



## 32 threads are far cooler than eight

With an Intel® server, two bridge-connected dual core processors give you 8 threads. With a new Sun® CoolThreads T1 processor, eight cores with four threads each gives you 32 threads! Cool, huh?

## SunFire™ T1000 and T2000 servers use less energy and are space efficient

The SunFire™ T1000 and T2000 servers from Sun Microsystems set the new industry standard for compute throughput while offering unparalleled energy efficiency, compute density and breakthrough price/performance.

- World's first eco responsible servers drawing only 73 watts
- Enables up to 32 simultaneous execution threads using CoolThreads™ technology and up to 32GB main memory
- Industry-leading server efficiency as defined by Space, Watts, and Performance (SWaP) metric
- Space-efficient, rack-optimized 2RU design
- Proven performance for Web-tier, OLTP database, ERP, CRM and SCM applications.

So as your servers reach their end-of-life, you can jump into the future with these two revolutionary SunFire servers which will save you space, energy costs, acquisition cost and will provide performance you will not believe, both now and into the future.

Call Collier Computing at 651.631.2325 today for  
the coolest alternative to your current system

[www.colliercomputing.com](http://www.colliercomputing.com)

**COLLIER**  
computing company inc.

