

WARNING: The following pages contain explicit content. By viewing them, you are making the following statement: I am viewing explicit content.





sun.com/sweetdreams



## SERVER DATA SHEET

NAME: Sun Fire X4100 BORN: <u>September 12, 2005</u> HOMETOWN: Menlo Park, CA

MEASUREMENTS: 1.69" H × 16.75" W × 24.88"D (I'm petite and powerful, with plenty of room for cables. 1 LOVE: Naughty ROI talk, multiple platforms, dimly lit data centers. RUINS THE MOOD: Energy hogs, high-maintenance technology, big and nasty servers MY FAVORITE BODY PART: <u>Definitely</u> my Dual-Core AMD Opteron<sup>™</sup> processor. It gives me the uncontrollable desire to run Solaris" (my fave) Linux, Windows and Java" at record-breaking speeds. THE DIRT ON ME: I have quite the reputation for being fast. Not to brag, but I'm over 70% faster than the competing Xeon serve ACCOMPLISHMENTS: Let's just say I know what I'm doing in the data center. Performance tests prove I can take on twice the with half the servers. Not bad for a server starting at \$2,195 MY IDEA OF A GOOD TIME: Working my dual-processor magic power savings over Xeon? AMBITIONS: I'd like to eliminate boundaries and create a better world where everyone can truly collaborate. Oh, and swim with dolphins. WORDS TO LIVE BY: <u>Silicon</u>, not silicone



My active lifestyle helps me really appreciate nature. That's why I'm into conserving energy.



I'm not a fraid to show off the goods and prove that beauty is more than satin aluminum skin deep.











sun.com/sweetdreams

©Sun Microsystems, Inc. All rights reserved. All logos and trademarks are property of their respective owners. The comparison is based on SPECfp\_rate2000 benchmark, SPEC and the benchmark name SPECfp are registered trademarks of the Standard Performance Evaluation Corporation. Competitive benchmark results reflect data published as of 08/23/05. For the latest benchmark results, visit http://www.spec.org/. The Sun Fire X4100 server (2xAMD Opteron processors Model 254, Solaris 10): SPECfp\_rate2000 - 53.8. The Dell PowerEdge 1850 (2xIntel Xeon 3.6 GHz, MS Windows): SPECfp\_rate2000 - 31.4. Sun's results were submitted to SPEC, it takes 60% less power to drive one Dual-Core AMD Opteron processors than the two Intel Xeon MP processors required to provide the same amount of CPU core resources. Report available and validated by several engineering specialists. Report can be published if required.