

f1200 x86

Workgroup Server

Performance, Flexibility and Scalability

Turnkey Solution for Demanding MATLAB Environments.

The f1200 x86 workgroup server from SGI is a high-performance shared-memory server that meets the requirements of both individual and power users running MATLAB simulations with the ease of administration and management of a single system.

Targeted at workgroup environments with a need for performance and scalability beyond today's workstations, in a single server the f1200 offers high processor count and large memory to process MATLAB jobs submitted by a combination of:

- Multiple concurrent users
- Super users with large simulations
- Single users submitting several parallel jobs

The f1200 turnkey solution provides out-of-the-box value with pre-configuration of the Linux® operating system

Add your own f1200 server single box configuration with up to 12 next-generation Intel® Xeon® processors (dual-core or quad-core), and up to 192GB RAM. For a limited time, get one of these bundles at a special price:

Entry-level f1200: 8x Intel Xeon (dual-core) LV 5148
(2.33GHz/4MB) processor, 48GB RAM,
4x 150GB 10K RPM SATA HDD

\$54,500 [USD]

High-end f1200: 12x Intel Xeon (quad-core) 5345
(2.33GHz/4MB) processor, 96GB RAM,
6x 150GB 10K RPM SATA HDD

\$87,000 [USD]

And you get...

- The powerful combination of Intel Xeon dual-core or quad-core processors, the Linux OS (Novell® SUSE® LINUX Enterprise Server) and ScaleMP™ versatile SMP (vSMP) shared-memory architecture
- A turnkey system that can be deployed with minimal IT infrastructure in place
- 3 Year advanced exchange hardware warranty from SGI, 1 Year SUSE support
- Investment protection with a system that can accommodate future growth: up to 24 sockets (96 cores) and up to 384GB of shared memory under one instance of Linux

Don't miss out on this special pricing...

Please call 1-800-800-SGII [7441], e-mail us at jt@sgi.com



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scalable systems by ScaleMP

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