Choose the best Intel® Xeon processors for your needs

Intel® Xeon® E-processors

- Quick performance for entry level workstations with unbridled computing power.
- Up to 5 GHz.
- Up to 8 cores.

Intel® Xeon® W-2000 processors

- Standout single-socket performance for heavy workloads.
- Up to 4.5 GHz.
- Up to 24 cores.

Intel® Xeon® W-3000 processors

- Ideal balance of power and price for mid-size environments.
- Up to 4.4 GHz.
- Up to 50 cores.

Intel® Xeon® Scalable processors

- Designed for business.
- Up to 4.5 GHz.
- Up to 80 cores.

End costly crashes with ECC

Support for error-correcting code (ECC) memory is critical, and even data centers often are not aware of the extent to which they affect performance in modern data centers. ECC can prevent data corruption, and keep you working.

Certified for demanding workloads

A high value between hardware and software is strongly demanded, with Intel® Xeon® processors. Intel® Xeon® graphics deliver best-in-class application performance with the most advanced scalability andibandwidth for greater efficiency.

Intel® vPro® platform—designed for business

Suitable for deployments that require tight hardware-embedded security, and management, Intel® vPro® solutions offer high performance, reliability, and stability.

Find your ideal workstation

For more information about Intel® Xeon® processor-based workstations and processors, visit www.intel.com/workstations.