

Call us at 800.488.2587

# CURRENT PROMOTIONS

#### The Best Warranty in the Industry. Our Exclusive FREE 3 Year Warranty.

Our standard 3yr warranty is offered free of charge on every hardware purchase. From entry level parts to enterprise level systems and SAN architectures, the Great Lakes Computer Extended Warranty provides the security you need.

### **IBM HS21 XM Servers**



## Last Remaining Stock! NEW With 3 Year IBM Warranty!

The IBM BladeCenter HS21 XM delivers optimal performance for enterprise environments with expanded memory and processor performance. This high-density blade server is supported in all IBM BladeCenter chassis and features low-voltage processors for increased energy efficiency.

#### **Key Features Include:**

- -High density for better processor-to-memory performance on select applications.
- -Simplified local storage with new rugged solid state drives.
- -Ideal for virtualized environments with high-speed I/O, expanded RAM, and embedded hypervisor.
- -Up to 64 GB maximum memory per blade!

BONUS:	Free 4GB RAM With Any Blade Server Purchase (2 x 512MB Memory Kits)	
<u>Model</u>	<u>Description</u>	Our Price
HS21 XM-QC-CTO	HS21 XM Configure To Order Quad Core Server	\$1,100

HS21 XM-DC-CTO HS21 XM Configure To Order Dual Core Server \$700

<u>Processor</u>	Description (choose up to 2 processors)	IBM List	Our Price
42C0565	Dual-Core Intel Xeon Processor 5140 (2.33GHz 4MB L2 1333MHz 65w)	\$799	\$475
46C5051	Dual-Core Intel Xeon Processor L5240 (3.0GHz 6MB L2 1333MHz 40w)	\$1,219	\$800
43W4036	Dual-Core Intel Xeon Processor X5260 (3.33GHz 6MB L2 1333MHz 80w)	\$1,545	\$900
42C0570	Quad-Core Intel Xeon Processor E5345 (2.33GHz 8MB L2 1333MHz 80w)	\$749	\$500
43W3993	Quad-Core Intel Xeon Processor E5420 (2.50GHz 12MB L2 1333MHz 80w)	\$549	\$450
43W3994	Quad Core Intel Xeon Processor E5430(2.66GHz 12MB 1333MHz 80W)	\$785	\$510
43W3996	Quad-Core Intel Xeon Processor E5450 (3.0GHz 12MB L2 1333MHz 80w)	\$1,699	\$950

While Supplies Last!

**Contact Your Sales Representative For A Custom Configuration.**