

Supermicro TwinBlade Server Wins The Best Blade Award

Ferdous Hossain

Blade Systems Insight Awards are presented in Orlando in 2010. Supermicro Computer, Inc wins the Best Blade Award. Blade Systems Insight Award is one of the most prestigious awards in engineering innovation world. Every year at the annual Blade Systems Insight Summit the C-level attendees vote on the most innovative products and services presented at the summit. These buyers review and discuss the products and services in case study presentations, in networking breaks and on the showcase demonstration area and confidential balloting takes place at the completion of the case study program on the final morning of the conference. Peer review is an excellent feedback mechanism in today's competitive technology environment and with over 100 end users and customers reviewing and voting at the Blade Systems Insight Summit. These awards are a sign of pride for the sponsors and participants.

TwinBlade server is one of the newest additions to Supermicro's SuperBlade family; the innovative TwinBlade doubles the number of dual-processor (DP) compute nodes per 7U enclosure to 20, for an incredibly dense and cost-effective 0.35U per node. Based on the SBI-7226T-T2 blade supporting the latest Intel Xeon 5600 Series (Westmere) processors this system delivers unprecedented performance-per-dollar and performance-per-square-foot.

"Our advanced server design innovations continue to win more and more recognition and awards and this prestigious award recognizes Supermicro's engineering innovation that doubles the number of nodes in a single blade enclosure," said Charles Liang, CEO and president of Supermicro. "Easy to deploy, easy to use, and offering the best price-to-performance and profit potential available to our customers, Super Blade(R) was also ranked number one by CRN in its cover story entitled Blades of Glory, which was a head-to-head competition among the major brands. It also won the Best Green Data Center Solution award at the 2nd annual Blade

Systems Insight."

Supermicro, the leading server technology innovation and green computing, provides customers around the world with application-optimized server, workstation, blade, storage and GPU (Graphics Processing Unit) systems. Based on its advanced Server Building Block Solutions, it offers the most optimized selection for IT, datacenter and High Performance Computing deployments. Offering the most comprehensive product lines in the industry,

Supermicro provides businesses of all sizes with energy-efficient, earth friendly solutions that deliver unmatched performance and value. Super micro emphasizes superior product design and uncompromising quality control to produce industry-leading server boards, chassis and server systems. These Server Building Block Solutions provide benefits across many environments, including data center deployment, high performance computing, high-end workstations, storage networks and stand alone server installations. It is founded in 1993 and headquartered in San Jose, California, USA with worldwide operations and manufacturing centers in Europe and Asia.

Integrated Business System & Solutions (IBS) Ltd is the only Supermicro's sole distributor in Bangladesh from 2009. As we have entered in the age of digital technology, computer goes every where. In fact e-business is becoming the most favored word with corporate as it took over from traditional business practices. A clear perception of the growing requirement of the corporate world in the area of IT has enabled Integrated Business Systems & Solutions Pvt. Ltd. to develop programs of specific relevance for the present and the future. At IBS system integration is not just about integrating new solutions, but includes getting the most out of

legacy applications to prolong returns from existing IT investment.

IBS corporate sales manager Abu Syed Dilshad Ahmed says, now a day's server is the heart of corporate world.



Abu Syed Dilshad Ahmed

Supermicro servers one of the less power consume equipments in server world. If you think cost effectiveness, industry leading density, lowest total cost of ownership, highest energy efficiency (green computing), best performance / watt, easy of management, the best reliability then Supermicro is the best.

Chief Engineer of ATN Bangla Jahurul Islam Adar having a comment about Supermicro says, "We need no introduction about Supermicro servers, as we know well this is a very good brand and performs very well. It consumes very low energy that means it saves a lot of electricity. On the context of power supply system of Bangladesh Supermicro server is the best."

Dewan Md. Tariq Mahmud, Senior Network & System Administrator of RTV says, "We are using Supermicro servers and absolutely happy with this. It runs so smoothly that our broadcasting is uninterrupted."

Sheik Fahad Bin Habib, Assistant Manager & System Administrator of Grameen Shakti opines that Supermicro servers' price performance ratio is fantastic.

A K M Jahangir, Executive Director of Bijoy Online Ltd. says, "The

performance and high bandwidth load capacity of Server PC based Mikrotik Router with Supermicro Servers are fantastic undoubtedly."

Md. Wahidul Haque Tusar, System Administrator, CCNA, Genuity Systems Ltd. says, "Our Bangladesh and USA office setup is based on Supermicro servers including Tower, Rack and Blade."

While Al Faruq Ibne Nazim, Jr, System Administrator, Network Operation Centre, Link3 Technologies Ltd. has the opinion that Supermicro servers are user-friendly, good in performance and TCO is low ■



SUPERMICRO

