



MicroBlade

Power Efficiency • Density • Performance • Cost-Effectiveness

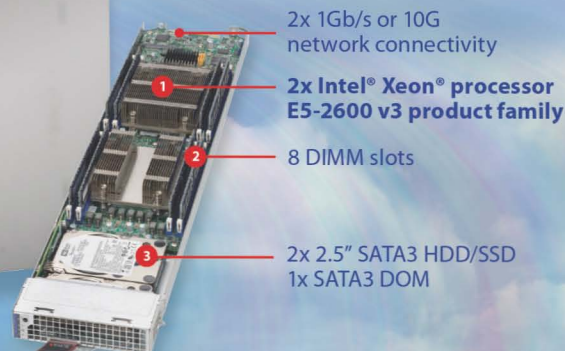
Intel® Xeon® processor E5-2600 v3 Product Family supported

New! **28 DP Nodes in 6U**

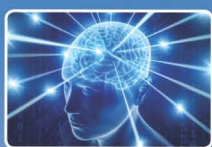


MBI-6128R-T2/T2X Blades

MicroBlade Module



Industry's Densest DP Server



Content Delivery



Dedicated Hosting



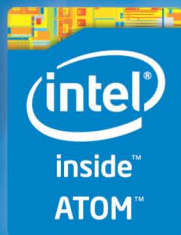
Social Networking



Web Front End

Supports up to:

- 28 Intel® Xeon® E5-2600 v3 Product Family DP Nodes in 6U
- Up to 196 DP nodes per 42U rack
- Up to 99% cable reduction and 95% space saving over 1U rack servers
- Up to 2x 1GbE or 10GbE switches with 2x 40Gb/s QSFP or 8x 10Gb/s SFP+ uplinks per enclosure
- Up to 8x (N+1 or N+N redundant) 1600W Platinum Level High-Efficiency (95%+) Digital power supplies per enclosure



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