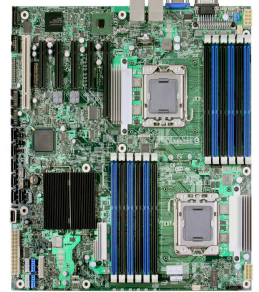


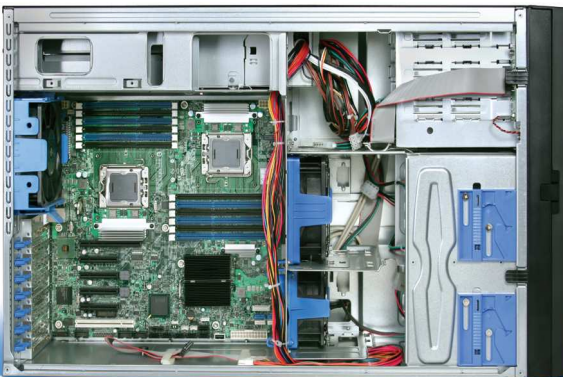
## TRUSTER® EX5500



De ce să aleg un server **TRUSTER®** ?

- Sunt realizate pe platforme cu chipset **Intel®**, ce și-au dovedit de-a lungul timpului calitatea și stabilitatea în funcționare.
- Mai mult, folosesc numai componente testate și certificate.
- Toate serverele **TRUSTER®** sunt produse sub standardul de calitate **ISO 9001**.
- Beneficiază de suport tehnic în perioada de garanție și postgaranție.
- Pot beneficia de **service onsite** pe bază de contract sau la cerere.

Server-ul **TRUSTER®** EX5500 este echipat cu noua generație de procesoare Intel Nehalem, seria 55xx și înglobează cele mai noi tehnologii disponibile pentru soluțiile database / application, virtualization and head storage servers. Asigură puterea de calcul și disponibilitatea necesare unui mediu de calcul din marilor companii sau instituții guvernamentale.



### Facilități și beneficii:

- putere de calcul – pana la 2 procesoare Intel Nehalem 55xx
- panal la 10 HDD SAS/SATA 3.5”;
- conectivitate – dual Gigabit, multiple Gigabit, SATA (SAS – optional)
- capabilitati RAID intern și extern (optional)
- alimentare redundanta
- fiabilitate ridicată
- certificat Microsoft Windows 2008 Server



## TRUSTER® EX5500

Procesoare	Dual Intel® 5500 series Xeon® Quad -Core, with QPI up to 6.4 GT/s, Socket LGA-1366, 12MB cache	
Mainboard	Model:	Intel S5520HC
	QPI:	up to 6.4 GT/s
	Chipset:	Dual Intel® 5520 (Tylersburg) Chipsets
	Slots:	1 (x8) PCI-E 2.0 (in x16 slot), 3 (x8) PCI-E 2.0, 1(x4) PCI-E (in x8 slot), 1 PCI-32
	LAN:	2 x Gigabit Ethernet Controller Intel® 82575EB PHYs
	Dimensions:	SSI EEB (12"x13")
Memorie	1GB, 2GB, 4GB, 8GB modules; 1333 / 1066 / 800MHz ECC Registered / ECC Unbuffered DDR3 SDRAM 72-bit, 240-pin gold-plated DIMMs	
	12x 240-pin DIMM sockets; Supports up to 96 GB 1333 / 1066 / 800MHz DDR3 ECC Registered memory; Supports up to 24 GB 1333 / 1066 / 800MHz DDR3 ECC Unbuffered memory; Memory Mirroring supported	
Sistem de Operare	Windows 2003 Server; Windows Server 2003 Enterprise Edition; Windows Server 2008	
	RedHat Linux EL 5.0; SuSE Linux 10.3; CentOS 5.1; Fedora Core 10; VMware ESXi 3.5 sau ESXi 4.0	
Interfete	USB 2.0:	4 x Back, 1 x Front, 3 x internal header
	Serial:	1 x 9 pin RS232, 1 x RS232 internal header (optional)
	LAN:	2 x RJ45, Gigabit
	Graphics:	1 x VGA
	SAS / SCSI / IB	Optional
RAID	Intel® Embedded Server RAID Technology II through onboard SATA connectors provides SATA RAID 0, 1, and 10 with optional RAID 5 support provided by the Intel® RAID Activation Key AXXRAKSW5; Intel® Embedded Server RAID Technology II through optional Intel® SAS Entry RAID Module AXX4SASMOD provides SAS RAID 0, 1, and 10 with optional RAID 5 support provided by the Intel® RAID Activation Key AXXRAKSW5; Optional with PCI RAID Card	
Video	ServerEngines LLC Pilot II with 64 MB DDR2 memory, 8 MB allocated to graphics	
IPMI	Integrated Baseboard Management Controller (Integrated BMC), IPMI 2.0 compliant; Integrated Super I/O on LPC interface; Support for Intel® Remote Management Module 3; Intel® Light-Guided Diagnostics on field replaceable units; Support for Intel® System Management Software 3.1 and beyond; Support for Intel® Intelligent Power Node Manager (Need PMBus-compliant power supply)	
HDDs	SAS / SATA backplane: up to 10 3.5" HDDs; SAS 73, 146, 300, 450, up to 15000rpm	
	Or up to 10 3.5" HDD SATA-II 80, 160, 250, 320, 400, 500, 1000, 1500GB; 36, 72, 150, 300GB up to 10.000rpm Hot-swap	
Carcasa	Tower / Rackmount 5U	
	Up to 10 x 3.5" HDD hot-swap bays; 3 x 5.25 external bay (for optical drive or tape drive)	
	USB: 4 x Rear, 1 x Front, 3 x internal	
	H x W x D: 8.6" (21.8 cm) x 16.6" (42.2 cm) x 27.4" (69.6 cm)	
	Power supply 750W, redundant 1+1 w/ PFC, hot-swap; 100-240V, 60-50Hz, 11-4.5A; Compliant with: USA - UL listed, Canada - CUL listed, Germany - TUV Certified, EN 60950/IEC 60950-Compliant, CB Report, CCC Certification	
Accesorii	Manual, CD drivers, rack mounting kit	
Garantie	3 ani	

