|  |  |  |  |
| --- | --- | --- | --- |
| **SUGGESTED HARWARE SPECIFICATIONS** | | | |
| **ASP SERVER** | **CONTROL STATION**  **DB SERVER** | **SAN DISK ARRAY** | **CLIENT PC’s** |
| * PowerEdge R610 rack chassis or equivalent * Intel Xeon E5530 processor (2,26GHz, cache 8MB, 5,86GT/s QPI, Turbo) * 8GB Memory for 1 CPU * 2 x 73GB SAS 15.000rpm 2,5" hot-plug disk for operating system in RAID * 2 x PSU 717W * Broadcom NetXtreme II 5709 Dual Port Gigabit Ethernet NIC PCIe x4 with TOE * Dual Embedded Broadcom 5709 2 ports GbE LOM - TCP/IP Engine (4 ports TOE) iSCSI offload * iDRAC6 Enterprise * Windows Server 2008 standard edition 64 bit | * PowerEdge R610 rack chassis * Intel Xeon X5560 processor (2,8GHz, cache 8MB, 1333 MHz Mem) * 32GB Memory for 1CPU (8x4GB Dual Rank UDIMMs) 1066MHz * 2 x 73GB SAS 15.000rpm 2,5" hot-plug disk for operating system in RAID * 2 x PSU 717W * Broadcom NetXtreme II 5709 Dual Port Gigabit Ethernet NIC PCIe x4 with TOE * Dual Embedded Broadcom 5709 2 ports GbE LOM - TCP/IP Engine (4 ports TOE) iSCSI offload * iDRAC6 Enterprise * Windows Server 2008 standard edition 64 bit | * N. 1 Dell MD 3000 or equivalent * Number and size of SAS Discs (3 TB of RAID capacity) | * Dell Latitude E6400 or equivalent * 2GB RAM * DVD Burner * Windows 7 |