

The specifications below are for the new Dell server at Fort Gordon. These specifications are being provided in response to several requests by other facilities. These specifications do not represent a directive by the MEPRS Office or the EAS IV Project Office to purchase a new server. Rather, they are the specifications of the server at Fort Gordon that has been approved for use as an EAS IV server.

Base Unit:	Dell PowerEdge 4600 Base, 2.0Ghz with 512K Cache, Xeon
Processor:	2 nd Processor, 2.0Ghz/512K, Xeon for Dell PowerEdge 4600, Factory Install
Memory:	1GB DDR SDRAM, 4X256 MB for Dell PowerEdge 4600, Factory Install
Keyboard:	Optional (Site Choice)
Monitor:	Optional (Site Choice)
Hard-Drive Controller:	PERC 3/Di with RAID Enabler Kit with 128MB Cache
Floppy Disk Drive:	1.44 MB, 3.5" Floppy Drive
Operating System:	Microsoft NT 4.0 on CD, 10 Client Access Licenses, OEM Packaging (Optional since old EAS IV system software (Windows NT 4.0) can be utilized)
Mouse:	Optional (Site Choice)
NIC:	Dual On-Board NIC (One NIC should be de-activated in system before installation of EASIV and OS)
TBU:	1 internal tape drive (DLT or DAT) and 1 external DLT tape drive (site could use external tape drive off of old EAS IV system)
CD-ROM or DVD-ROM:	17/40X SCSI CD-ROM (Site Choice)
Documentation Diskette:	Electronic Documentation on CD
Additional Storage Products:	4X18GB 10000RPM Ultra 160 SCSI Hard Drives
Option 1:	Configuration #5 ROMB5/N Drives in Cage for Dell PowerEdge Factory Install
Service: Year	Type 3 Contract, Next Business Day Parts & Labor, On Site Response Initial PowerEdge 430x/630x, Server and NOS Installation, Quantity 1 Power Supply, Redundant Option Eight 1.0" hard drive bays