

Appendix 3: Client's Server Inventory (and Network Information)

server name	Server type	Redundancy	Model	Vendor	Proc num	Proc model	RAM	On San	RAID	Application
App Server 1	Application Server	Application redundancy	380	Dell	1	Intel	1 GB	N	Mirrored - C drive	CCS and Amanda lvr
App Server 2	Application Server	Application redundancy	380	Dell	1	Intel	1 GB	N	Mirrored - C drive	CCS and Amanda lvr
NextGen Server A	Database	Clustered	Pe 6850	Dell	4	intel	32 GB	Y	raid 1 for 0s San LUN 35 1 GB RAID 1 Quorum Resource LUN 500 400 GB RAID 10 SQL Databases LUN 510 266 GB RAID 10 SQL Indexes LUN 520 133 GB RAID 1 SQLTempDB LUN 530 133 GB RAID 1 SQL Logs LUN 28 1 GB MSDTC	Nextgen EMR and EPM
NextGen Server B	Database	Clustered	Pe6850	Dell	4	Dual core Xeon 7041	32 GB	Y	os is raid 1 on san LUN 35 1 GB RAID 1 Quorum Resource LUN 500 400 GB RAID 10 SQL Databases LUN 510 266 GB RAID 10 SQL Indexes LUN 520 133 GB RAID 1 SQLTempDB LUN 530 133 GB RAID 1 SQL Logs LUN 28 1 GB MSDTC	Nextgen EMR and EPM
Nextgen Dev	Database	stand-alone	PowerEdge 2600	Dell	2	intel	2 GB	N	Raid 1 os Raid 5 data	Nextgen EMR and EPM
NextGen ICS	Application Server	stand-alone	PE2950	Dell	1	Quaad XEON 1.86 GHz	8 GB	N	Raid 5	CCS ICS system (scanning and faxing medical records)

Appendix 3: Client's Server Inventory (and Network Information)

server name	Server type	Redundancy	Model	Vendor	Proc num	Proc model	RAM	On San	RAID	Application
NextGen Reports	Database	stand-alone	PE2950	Dell	2	Xeon 5160	4 GB	N	Raid 1 (2-73GB) for OS - Raid 5 for Data 3 - 146 GB	CCS reporting
Print Server 1	print server	Vmware	Vm	Dell	1	intel	1 GB	N	Raid 5	CCS print server
Database server 1	Database	stand-alone	PE 2950	Dell	2	Xeon 5060	8 GB	N	Raid 1 for os - Raid 5 for database	Cecc – Triage
Teleform Server	Application Server	stand-alone	PowerEdge 400SC	Dell	1	intel	512 MB	N	Raid 1	CCS Teleform
NextGen Old Server 1	Database	stand-alone	PE6600	Dell	4	intel	4 GB	Y	Database is on the San - Raid 5. OS is Raid 1	OldNexGen system – being retired
NextGen Old Server 2	Database	stand-alone	PowerEdge 6600	Dell	4	intel	4 GB	Y	Raid 1 for os Raid 5 on San	OldNexGen system – being retired
NextGen Old Report Server	Application Server	stand-alone	PE2600	Dell		intel	4 GB		raid 1 for os c and d drives. raid 5 for data f drive	OldNexGen system – being retired
File Tracker Server 1	Application Server	vmware	PowerEdge 1650	Dell	2	intel	1 GB	Y	VM Server	CHC File Tracker
Quadramed Server 1	Web	vmware	PowerEdge 1650	Dell	2	intel	1 GB	N	OS and data on Raid 5.	CHC Quadramed
Respond Server 1	Database	vmware	PowerEdge 1650	Dell	2	intel	1 GB	N	Raid 5 for OS and Database	CHC Respond
Rosetts/Surescript Server 1	Application Server	vmware	PowerEdge 650	Dell	1	intel	512 MB	N	Raid 1	CHC Rosetta / Surescript
Sage Server 1	Application Server	vmware	VM Session on CTMESX3	Dell	2	intel	2	N	Vm server configured with a c: and e: - raid info - na	District (Sage)

Appendix 3: Client's Server Inventory (and Network Information)

Networks						
Sites	# of workstations	# of kiosks	# of network printers - owned	# of network printers - leased	# of users	speed of connection to WAN
A.K . Black	10	7	4		13	2.5GB
ARCH	13	5	3		12	2.5GB
AWH - Seton 5th floor	2	0	0		46	2.5GB
Cesar Chavez (CHC)	39	0	5		34	2.5GB
Cesar Chavez (TCH)	13	0	2		15	2.5GB
David Powell	49	15	12		46	2.5GB
Del Valle	6	5	1		6	T1
East	44	27	8	9	50	2.5GB
Manor	10	7	1		11	T1
Montopolis	12	7	3		15	2.5GB
Northeast	66	31	11		67	2.5GB
Oak Hill	13	6	2		9	2.5GB
Pflugerville	18	7	2		25	T1
RBJ	98	1	13		84	2.5GB
Rosewood	60	22	11		53	2.5GB
Safe Place	2	0	0		1	Gotomypc connection only
Salvation Army	4	2	2		4	2.5GB
South	63	24	14		61	2.5GB
Accts. Not associated with a location.					7	
Floater accts.(CHC Clinics- Mostly Temps)					189	
Brack 2nd floor accts.	0	0			21	
Specialty Clinic	0	0			3	
Loaners (pc's)	5	9				
Totals	527	175	94	9	772	