



# Best in Class Technical Assistance 24 x 7 Worldwide

We support the following legacy equipment:

Brocade	
<u>Directors</u>	
DCX 8510	6140
DCX	i10K
48000	24000
	12000
<u>Routers</u>	
M3000	7600
7500	2640
	1620
<u>Switches</u>	
5300	3800
5100	3250
5000	3232
4900	3216
4700	3200
4500	3032
4400	3016
4300	2800
4100	2400
3900	300
3850	200E

EMC	
<u>Directors</u>	
ED-DCX-B	ED-140M
ED-1000M	ED-48000
ED-24000B	ED-12000B-64
<u>Routers</u>	
MP-2640M	MP-1620M
	7500
<u>Switches</u>	
DS-5300B	DS-16B2
DS-5100B	DS-8B3
DS-32B4	DS-32M2
DS-4900B	DS-16M2
DS-32M	DS-8B2
DS-24M2	DS-32M
DS-4400M	DS-16M
DS-4100	DS-16B2
DS-32B2	DS-8B
DS-16B2	DS-300B
	DS-220B

IBM	
<u>Directors</u>	
2109-M12	2027-140
2109-M14	2032-140
2027-256	2054-E11
2032-064	2062-E11
<u>Routers</u>	
2005-R18	2027-R04
	2027-R16
<u>Switches</u>	
2005-B5K	2005-H16
2005-B64(3)	2109-F16
2026-432	2005-H08
2031-224	2031-232
2026-224	2027-232
2026-416	2031-216
2034-001	2109-S16
2005-B32	2109-S08
2005-B16	SAN-24B-4
	2109-F32

HP StorageWorks	
<u>Directors</u>	
DC SAN	DC04 SAN
4/256 B-Series	2/128 B-Series
	2/64
<u>Switches</u>	
8/80 SAN	2/8V B-Series
8/40 SAN	2/8 EL
4/32B SAN	8/8 SAN
4/34 SAN	8/16 SAN
4/32 SAN	4/8 SAN
2/32 SAN	4/16 SAN
	2/16V B-Series

Telenex		
<u>Switches</u>		
2300	2700	2800

InRange	
<u>Directors</u>	
CD/9000	FC/9000
9801	9095

**Storage**

Ask about EMC Clarion, NetApp and HDS Support.

Cisco	
<u>Directors</u>	
MDS-9506	MDS-9509
	MDS-9513
<u>Switches</u>	
9020	9140
9120	9216i
9124	9216A
9134	9222i

McData	
<u>Directors</u>	<u>Routers</u>
i10K	1620
6140	2640
6064	
<u>Switches</u>	
4700	4400
4500	4300
3232	3032

CNT	
<u>UltraNet Storage Directors</u>	
USD-X	
USD	
<u>Routers</u>	
Edge 3000	7500
<u>Channel Extenders</u>	
NAU	NAU+
SAU	XAU

**Specialists in:**

Data Migration  
and  
Channel Extension

For details, please contact:  
Jeff Klein  
Ph: 1-201-934-6500 x11  
email: [jeffk@teamkci.com](mailto:jeffk@teamkci.com)

**SFPs**

We support all Brocade, Cisco, and Finisar SFPs. Too many product numbers to list. Please call.

**“The Switch Capital of the World”**