



Protocol Networks provides professional and managed services to help our customers *Create, Connect & Evolve* their IT infrastructure, thereby streamlining processes and increasing profitability. Protocol Networks has worked hard to cultivate and maintain its vendor agnostic reputation. We do not sell hardware or software; instead we provide independent, results-oriented consulting services. We focus not only on providing the proper resources to solve a problem, but also on providing our clients with “Old Fashioned Customer Service.” Our first priority is to serve you, our client, and we never lose sight of that.

Because Protocol Networks doesn’t sell any hardware or software, our engineers must be well versed in a variety of technologies. Protocol Networks’ engineering staff is certified in many different areas and has tens of thousands of field hours implementing and supporting various technologies. As you can see below, our engineers have achieved the premier certifications in the industry.

Industry	Cisco	Juniper	Microsoft	Novell	Citrix	CheckPoint	Radware	Symantec	Polycom
CISSP	CCAI	JNSA-R	MCP	CNE	CCA	CCSA	RCE	SFWS	PCT
SANS GCIH	CCNA	JNSS-R	MCDST	Master CNE		CCSE			
	CCDA	JNSS-S	MCSA						
	CCNP	JNSA-S	MCSE						
	CCNP Security	JNCIS-FWV							
	CCNP Voice								
	CCVP								
	CCIE								

HP Bravo Award for Excellence in Network /Systems Design and Implementation



Whether your organization needs help on an Enterprise infrastructure rollout, has a short term staff augmentation need or wants to implement a monitoring and remote management solution; Protocol Networks has the expertise to help get your vital projects implemented rapidly. With our knowledge of best practices and vast experiences demonstrated below, we can get your project completed and online ahead of schedule, improving your ROI.

Area of Expertise	Industry	Cisco	Juniper	Microsoft	Novell	Citrix	CheckPoint	Radware
Architecture	x	x	x	x	x	x	x	x
Networking	x	x	x	x	x	x	x	x
Security	x	x	x	x	x	x	x	x
Load Balancing	x	x	x			x		x
VoIP	x	x						
Network Monitoring	x	x	x	x	x	x	x	x
Intrusion Detection	x	x	x	x			x	
DNS	x			x				
Thin Clients	x			x	x	x		
Directory Structures	x			x	x			
E-mail	x			x				
VPN	x	x	x	x			x	
Site to Site VPN	x							
Remote Access	x	x	x	x		x	x	
Authentication	x	x	x	x	x	x	x	
Firewalls	x	x	x				x	
Disaster Recovery	x	x	x	x		x	x	x
Data Center Builds	x	x	x	x	x	x	x	x
Virtualization	x			x				
Wireless LAN	x	x	x					
Wireless MAN	x	x	x					
Video/Data	x	x	x					
Project Management	x	x	x	x		x	x	x
Training	x	x	x	x	x	x	x	x



Area of Expertise	Industry	EMC	Veritas	Symantec	Equal Logic	Net App	HP	Sun	Vmware
Architecture	x	x	x	x	x	x	x	x	x
Networking	x	x	x	x	x	x	x	x	x
Security	x	x	x	x	x	x	x	x	x
Load Balancing	x	x	x			x	x		
VoIP	x								
Network Monitoring	x	x	x	x	x	x	x	x	x
Intrusion Detection	x			x					
Mail Filtering (SPAM)	x								
DNS	x			x					
Site to Site VPN	x			x					
Firewalls	x			x					
Fiber Channel SAN	x	x				x	x		
iSCSI SAN	x	x			x	x			
NAS	x	x				x			
Backup	x	x	x						
Replication	x	x			x	x	x		
Disaster Recovery	x								
Data Center Builds	x	x	x	x	x	x	x	x	x
Virtualization	x								x
Video/Data	x								
Project Management	x	x	x	x	x	x	x	x	x
Unix	x						x	x	
Linux	x						x	x	
Training	x	x					x		

Protocol Networks is the premier professional and managed services provider in New England. We have been servicing customers of all sizes, in all verticals since 2000. Whether you're in healthcare, financial, manufacturing or the SMB market, we have the experience and expertise to help your organization.

At Protocol Networks our measurement of success is aligned with your ultimate success and satisfaction. Our continued success is dependent on your satisfaction and we will always work hard to develop and nurture the relevant understanding and to exceed your expectations.