Virtual Network Architect

Your business relies on the exchange of information internally within your organization and externally with your customers. That exchange relies heavily on the network that manages the flow of voice and data. Today’s enterprise network is a complex fabric of interwoven devices and technologies that requires analysis and optimization to be truly efficient and cost-effective.

Enterprise IT organizations are constantly challenged to deliver increasingly sophisticated IT solutions, reduce the costs of supporting existing technologies, and deploy new technologies. Meeting these demands often requires significant time as well as people with the right mix of knowledge and skills. If that mix can’t be found within your organization, it’s important to work with an industry leader that has the experience and track record to design and deploy your technology-enabled business strategies.

The typical CompuCom Virtual Network Architect offers more than 15 years of consulting experience encompassing strategy, architecture and design, and expertise in multiple networking technology domains. Our team includes Cisco Certified Information Systems Security Professionals (CISSP) and Cisco Certified Internet Experts (CCIE) with certifications in routing and switching, security, voice, storage and networking.

With CompuCom® Virtual Network Architect, you have qualified network architects on retainer to help you:

- Drive down support costs.
- Increase uptime and availability.
- Improve the end-user experience.
- Enable readiness for new and emerging technologies.

MEETING THE FUTURE NETWORKING NEEDS OF A NORTH AMERICAN DISTRIBUTOR OF CONSUMER GOODS

A Wide Area Network assessment, inventory and integration of best practices into its design and operation helped this client structure its network to meet the current and future performance and availability needs of its business.
Standard Service Offerings

Once assigned to your organization, the CompuCom Virtual Network Architect begins by developing a stronger understanding of your specific business requirements. Your Virtual Network Architect will continue to work with you to provide consulting and advice in the following areas:

Assessment
- We will assess your existing network architecture and provide a gap analysis based on industry best practices.
- We look carefully at the existing network’s ability to support your future requirements and new technologies.
- We provide a network impact assessment for any future projects.
- We assess your network support operations, processes, resources and tools.

Design & Design Review
- After reviewing your existing solution, your Virtual Network Architect will provide a network design document.
- Your Virtual Network Architect can assist you in the development of new network designs based on your future initiatives.

Planning
- We assist you with planning services for supporting your existing network and network-dependent solutions.
- We help you plan the support requirements for new and/or innovative solutions.
- If your business requires, we assist you with any network-related merger and acquisition activities.
- For projects, we can provide additional staff, if needed.

Implementation
- We support project delivery into sensitive environments such as network operations, network security and data center.

Learn more about CompuCom and our comprehensive services. Visit us online at CompuCom.com or call us at 1-800-225-1475.

About CompuCom

CompuCom Systems, Inc., a global company headquartered in Dallas, Texas, provides IT managed services, infrastructure solutions, consulting and products to Fortune 1000 companies committed to enhancing their end users’ experience. Founded in 1987, privately held CompuCom employs approximately 11,500 associates. For more information, visit www.compucom.com.

©2016 CompuCom Systems, Inc. All rights reserved. CompuCom, Solution Café and ClientLink are registered trademarks of CompuCom Systems, Inc. All other trademarks and product names mentioned herein are the property of their respective owners in the United States, Canada and/or other countries. The information contained herein is subject to change without notice.