
▶ Richard Yoder

1390 Chain Bridge Rd,
Suite 50
McLean, Va 22101
Phone: 703.508.6575
E-mail: rjyoder@earthlink.net

- ▶ Summary:
- ▶ Mr. Yoder has held Sr. Executive, Subject Matter Expert and operational positions with various Fortune 2500 companies. Mr. Yoder has an extensive background in large scale systems solutions involving implementation of technology to solve business problems. The solutions he designed and developed have been installed in the research, manufacturing, legal, financial, telecommunications, medical, shipping, trucking, education, marketing, security and government segments of the economy. The systems installed include all forms of hardware and software from standard computing to supercomputing, from simple access devices to airborne nanomodular communicating sniffers, from simple output devices to high speed mobile network attached processor based virtual storage systems. These systems securely communicate over all forms of telecommunications networks and protocols including copper, fiber, free space optics and high speed gigabit wireless using ATM, SONET, MPLS, etc. running the IP suites as well as fast packet proprietary protocols. The systems he has designed, developed and implemented have reduced the cost of business operations by more than 35%, increased operational effectiveness by over 25% while keeping the total cost of system ownership including maintenance at under 5% of operating cost. Mr. Yoder currently works as a consultant to various technical corporations in the areas of network design and operations, Artificial intelligence applications and neural net solutions covering security and surveillance, financial engineering and operations research. Mr. Yoder started building state of the art systems components with GTE Electronic Systems and Research in the early 1960s and has spent over 35 years creating integrated systems for a variety of clients and projects while attending company sponsored engineering and mathematical coop programs with Stanford and San Jose State Universities during the first years of employment. Mr. Yoder holds a BS degree in Information Science.