



Patrick K. Percy, Ph.D.
VA Program Chief Technology Officer (CTO)
Health Systems Chief Technology Officer (CTO)

Patrick K. Percy is a Senior Analyst at the Space and Naval Warfare (SPAWAR) System Center Atlantic. Located in the Charleston, SC office, he is assigned as the SPAWAR Program Chief Technology Officer (CTO) for the Department of Veterans Affairs (VA) and CTO for SPAWAR Health Systems. Dr. Percy brings over thirty five years of computer management and personnel direction and leadership experience including development, project management, programming, implementation of systems, hardware maintenance and disaster recovery. Proficient in multiple operating systems and computer languages, Patrick has been a consultant to South Carolina Law Enforcement Division (SLED) and Charleston City Police in Computer Forensics. Patrick holds a Bachelor's degree in Work Force Education and Development from Southern Illinois University, a Masters degree in Computer Resource Management from Webster University and a Doctorate in Management Information Systems from Kennedy-Western University.

Prior to joining SPAWAR, Dr. Percy was the Director of Information Technology (IT) and Chief Architect for the South Carolina Research Authority (SCRA) and served in the United States Navy where he obtained a rank of Senior Chief (E8) before retiring in 1995. During his period of military service, he served on various units in the Atlantic Submarine Force (USS John Adams, SSBN 620; USS Henry L. Stimson, SSBN 655; USS Von Steuben, SSBN 633; and the USS Holland AS32). In addition, Dr. Percy was an instructor for the Fleet Ballistic Missile Submarine Training Center (FBMSTC) in Charleston, SC. He finished his career as the Operations Security Officer for Polaris Missile Facility (POMFLANT) where he was responsible for ADP, Information and Operational Security of the facility managing a security budget of over \$50MM.

Prior to his assignment as the VA Chief Technology Officer, Dr. Percy directed the complete replacement of key components of the Navy Medicine network infrastructure to include the Microsoft Active Directory (AD) and Microsoft Exchange servers. Working with twenty five medical facilities and 55 support activities, Dr. Percy combined the disparate networks into one cohesive enterprise system that is centrally managed, monitor and administered.

As a GIAC Certified Intrusion Analyst (GCIA) Level 2; Dr. Percy has been a key member on several Vulnerability Assessments where his expertise in traffic analysis, IP routing and firewall configuration played a major part in ensuring the integrity of the host network. In addition to his GIAC certification, Dr. Percy holds certifications from: Healthcare Information Management Systems Society (CPHIMSS); Microsoft (MCSE); Cisco Systems (CCNA); Certified Information Systems Security Professional (CISSP), Checkpoint Firewall (CCSE); Octel (OCSE); HP (HP3000 System Management) and CompTia (A+). Additionally, he is Past President of the South Carolina Chapter of the FBI Infragard.