



James S. (Sandy) Phillips

Partner – Healthcare, Health Information Technology (HIT), & Health Information Exchange (HIE)

Tyto Solutions, LLC

(770) 367-0059

sphillips@tytosolutions.com



Mr. Sandy Phillips has spent the last 28 years in the computer consulting and operations industries, mostly in healthcare settings. Following graduation from the University of Georgia, Mr. Phillips joined the US Navy's Nuclear Power Program serving as both an instructor and a qualified operator of Nuclear Submarines. Upon leaving active duty, Mr. Phillips began a career working with Computer Sciences Corporation (CSC) Consulting, KPMG Consulting, and Accenture. He also served as the Chief Information Officer (CIO) for both esävio (an IT services start up company) and for the **Jackson Health System** in Miami, FL. He later worked as a Client Executive with Perot Systems Corporation, and as an Associate Partner with IBM's Global Business Solutions (GBS). Now with Tyto Solutions, Mr. Phillips assists healthcare clients in Health Information Exchange (HIE) initiative design and implementation, clinical transformation, and innovative applications of technology to healthcare, and design/deployment of business intelligence and advanced analytics in the healthcare space. He has supported the HIE efforts for the Delaware Health Information Network (DHIN), Health Record Network (HRN), the National Health Information Network (NHIN) Implementation Cooperative, the Mississippi Southern Coastal HIE, and the California Regional Health Information Organization (CalRHIO). Mr. Phillips also supported mobile computing in healthcare efforts at Madigan Army Medical Center (MAMC).

Mr. Phillips retired from the US Navy Reserve with 24 years of active and reserve duty, served on Florida's Governor's Health Information Infrastructure Advisory Board (GHIIAB), has written extensively, and provides presentations and speeches on a variety of healthcare, leadership, and management topics.

Representative Engagements (Healthcare):

Delaware Health Information Network (DHIN) – designed, implemented, and supported all aspects of the DHIN from its inception. This included infrastructure, standards, policies, training, physician acceptance, and help desk.

National Health Information Network (NHIN) Phase II Implementation Cooperative – served as a member of the Data User and Reciprocal Support Agreement (DURSA) subcommittee and assisted in development of the technology for two NHIN use cases, Biosurveillance and Laboratory Results.

Military Health System to Civilian Health Information Exchange (HIE) – assisted in the creation and expansion of the first and largest HIE between a DoD hospital and two local community hospital groups. This included incorporation of clinics, mental health facilities, and other health resources (e.g., laboratories, specialty clinics, etc.)

Creation of a Hospital Information System (HIS) Compliant with ARRA/HITECH – set up and operated a program management office (PMO) for a major healthcare software developer to allow on-time creation of a Meaningful Use Phase I certifiable HIS release.