

Craig Miller

*Vice President
Health Strategy and Innovation*



Craig Miller is the vice president within General Dynamics Information Technology responsible for the Health Strategy and Innovation Group. He is responsible for leading a team of subject matter experts to establish innovative solutions for clinical practice, medical informatics, quality measures and public health for the company's clients. Mr. Miller also leads teams responsible for developing solutions for health information exchange, social media and mobile device platforms.

Mr. Miller has most recently supported the Office of the National Coordinator for Health IT as the chief architect for FHA CONNECT, an open source solution for exchanging health information. He also serves as a strategic advisor for the Federal Health Architecture and is a leader in defining the architecture for the Nationwide Health Information Network (NHIN). He has led the development of national use cases for electronic health records for emergency responders, as well as for a common data transport architecture for health information exchange.

Mr. Miller has recently been appointed as chair of the newly formed HIMSS Innovation Community, and will be leading the development of a book on how innovative approaches can bend the cost curve in healthcare. He is also co-chair of the Architecture Committee for Open Health Tools, an industry trade group promoting the adoption of open-source technology in healthcare. He is also member of the Federal Bio-surveillance Workgroup.

Prior to joining General Dynamics Information Technology, Mr. Miller was the vice president for Health Strategy and Innovation at Vangent, Inc. Among other projects, he was contracted to the Office of Management and Budget, where he led the technical development of the Federal Transition Framework and several versions of the Federal Enterprise Architecture Assessment Framework.

Mr. Miller has more than 12 years of enterprise architecture experience at the director-level, providing consulting, strategy and architecture services to agencies such as the Department of Health and Human Services, Food and Drug Administration, the State Department, NOAA and other federal agencies, as well as Fortune 500 firms.