

Rick Queneau has been an IT professional for over three decades. After leaving a career as a Commercial Saturation Diver / Paramedic in the Offshore Oilfield Industry in the U.K and U.S., Rick began working in the Aerospace Industry at McDonnell Douglas Astronautics Company in Huntington Beach, California. Rick worked as a Test Engineer in the Space Simulation Labs and also managed the Underwater Test Facility where the International Space Station was developed. During this time, Rick was also a student at the California State University - Long Beach, working on a degree in Computer Science and Engineering.

While at McDonnell Douglas and then Boeing, Rick was involved with many DoD and Intelligence Community programs either directly or as a corporate level resource, providing Information Technology expertise in several capacities. Everything from designing and operating data capture and analysis systems for large scale test programs, to compute, storage and network environments for classified program areas and data centers.

After leaving the Aerospace Industry, Rick opted to pursue a career in technical sales where he remained involved with the Federal Government / Public Sector, and primarily the DoD/IC space.

As a Solutions Architect for companies such as BlueArc, Hitachi Data Systems, Zayo Group and Veritas, Rick has been able to work with and guide many customers through their digital transformation initiatives as well as their adoption of cloud technology and services.

Now, as a member of the Government Mission Modernization and Business Value Architect Team, Rick will continue working with Public Sector customers as they adopt and transition to a cloud business model.