G. Todd Kaiser

G. Todd Kaiser is the Chief Architect for the Government Systems business area of Raytheon's Intelligence and Information Systems. Todd is responsible for the technological aspects of program execution in the area of architecture and software development. The Government Systems business area, based in Aurora, Colorado, builds and maintains ground systems for National Space Systems. In addition, Todd is on staff to the Manager of Software Engineering in Aurora and a member of the Rocky Mountain Engineering Software Council. His research and work on the Software Council extends the knowledge and capability of the software discipline and forms the basis of newly developed architectures, concepts, theories, methodologies and products. Todd has been working in the National Space Systems arena for the last 10 years for the former Hughes Aircraft Company and now Raytheon. Starting in software development. Todd has developed software in the area of flight dynamics, telemetry and commanding, and mission scheduling. He has also worked in the area of ground systems engineering, developing concepts of operation, requirements, and ground systems architecture. Todd holds a B.S. in physics and mathematics and an M.S. in computer science from the University of Denver.