



## BIOGRAPHY

**Kevin L. Jackson**  
**Rapid Deployment Capability Executive and**  
**Chairman, Cloud Computing Working Group**  
**Network Centric Operations Industry Consortium**



Kevin Jackson provides business and information technology leadership to the Network Centric Operations Industry Consortium, an international, non-profit organization that specializes in creating interoperability within and among businesses, industries, government and non-governmental organizations. He is responsible for the development and deployment of the NCOIC Rapid Response Capability (NRRC™), an open pattern that is designed to enable organizations create a secure, hybrid IT environment quickly and cost effectively. In addition, he oversees the activities of the NCOIC Cloud Computing Working Group.

Jackson specializes in information technology solutions that meet critical Federal government operational requirements. He has been deeply involved in the collaborative effort between industry and the U.S. National Institute of Standards and Technology on the federal government's adoption of cloud computing technologies.

Prior to joining NCOIC, Jackson was vice president and general manager of Cloud Services at NJVC. In that role, he was responsible for all aspects of the business unit, including development and implementation of innovative cloud service offerings and delivery. He provided training, transition assessment and cloud brokerage services as well as other cloud offerings to federal agencies.

Before joining NJVC, Jackson served in various senior management positions, including vice president of Federal Systems at Sirius Computer Solutions, worldwide sales executive at IBM, vice president of the Global IT Project Office at JP Morgan Chase, and chief technical officer at SENTEL Corporation. He also served with the National Reconnaissance Office in the Operational Support Office, where he provided tactical support to Navy and U.S. Marine Corps forces worldwide. During his career with the U.S. Navy, Jackson held specialties in Command & Control and Space Systems Engineering while accumulating over 2500 hours and 230 carrier landings flying E-2C and C-2A aircraft.

Jackson is the founder and author of the "Cloud Musings" blog, founder and editor of *Government Cloud Computing* electronic magazine, and author of two books, *GovCloud II: Implementation and Cloud Brokerage Services* and *GovCloud: Cloud Computing for the Business of Government*. He is a regular contributor to business and technology magazines and presents at industry conferences on computers, speech technology and wireless networking.

Jackson has a Master of Science degree in electrical engineering (computer engineering), a Master of Arts degree in national security and strategic studies and a bachelor's degree in Aerospace Engineering. He is currently pursuing a Ph.D. in applied information technology at the Volgenau School of Engineering at George Mason University.

November 2013