

**Mr. Clark G. Reed**  
**Biography**  
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Clark G. Reed is the Chief Engineer at Lockheed Martin Maritime Systems and Sensors in Akron, Ohio. Mr. Reed began his career at Lockheed Martin in 1969 after graduating from The Ohio State University. His initial duties involved the design of digital circuits plus the design, modeling and computer simulation of missile guidance systems. Since 1981, Mr. Reed has held a number of engineering managerial positions. Initially he was head of an advanced technology group and directed research projects and government contracts developing advanced state-of-the-art radar and electro-optical sensors, image processing concepts and miniaturized high speed digital processors for missile guidance applications. He then became an engineering department manager responsible for directing electrical and mechanical engineers and physicists and mathematicians working on company funded research and development projects and government contracts. In 1999, he became the Director of Systems Engineering, followed by the Director of Technology and Processes. Mr. Reed became Director of Technical Operations in 2004 and is currently the Chief Engineer. In this position he is responsible for providing technical and engineering leadership to insure business goals and commitments are achieved, development of strategic technology plans, advancement of the company funded research and development activities and protection of intellectual property and patent activities. He also serves as the Technical Liaison to The Ohio State University for Lockheed Martin Corporation. He is a co-inventor of a patent entitled "Optical Imager Correlator Tracking Filter Circuit" and has also co-authored three papers.

Mr. Reed earned his Bachelor's of Electrical Engineering degree from The Ohio State University, his Master's of Science degree in Electrical Engineering and completed course work towards a Ph.D. in Electrical Engineering at The University of Akron. He maintains a close relationship with both universities by serving as a member of the Electrical and Computer Engineering Industrial Advisory Board at The Ohio State University, and The College of Engineering Alumni Board and The Women in Engineering Advisory Board at The University of Akron.

Mr. Reed and his wife, Gail, live in Greentown, Ohio. They have five grown children and two granddaughters and one grandson.