

MATTHEW BARTOW

Chief Technology Officer

M.B.A., Washington University in St. Louis

M.S. Mechanical Engineering, Washington University in St. Louis

B.S. Physics, Baldwin-Wallace University



Matt Bartow is the Chief Technology Officer for Insitu. In this role he is responsible for the enterprise technology strategy, vision and roadmap for the company as it strives to constantly deliver information systems that improve customers' ability to make superior decisions. He leads the company's Advanced Development organization and Intellectual Property Management team all with the intention to push the boundaries of technology development through rapid prototyping/demonstration and fostering an enterprise-wide culture of innovation.

Matt is also Insitu's Director of Products. In this role he is responsible for the design, development, production and logistics support for all Unmanned Aircraft System products. He has held many other leadership positions within the company and was most recently the Director of Engineering.

Prior to joining Insitu, Matt worked for The Boeing Company for six years in multiple capacities, the most recent of which was Enterprise Auditor within the Corporate Office of Internal Governance. There, he led a team responsible for conducting multiple quarterly reviews of business units with more than \$5 billion in annual revenue. His team also delivered comprehensive assessments of program performance and management control on critical programs, including P-8A, 787, International Tankers, C-17, FCS and SBInet. At Boeing, Matt also held positions as a Manufacturing Engineer, Structural Engineer and within Engineering Research and Development.

Matt graduated from Washington University in St. Louis with his M.B.A. and his M.S. in Mechanical Engineering. He also received his B.S. in Physics, *magna cum laude*, from Baldwin Wallace University.