

**Wilma Flanagan**  
**Chief Operating Officer**

Ms. Flanagan is a dynamic, results-oriented executive with more than 30 years of experience helping clients achieve strategic goals and benefit from the use of information technology. She has an extensive, global network of clients and business partners. Prior to joining Nuage, Ms. Flanagan served as a partner at Kalypso, where she led the development of the PLM Technology Practice. Most recently, she was with Social Product Innovation Consulting Practice, one of the first firms to leverage social media and social technologies to accelerate innovation for businesses. Ms. Flanagan held a variety of senior leadership roles at Computer Science Corporation (CSC) and Unisys Corporation. She is a former CIO and past President of a LA-based Organization of Women Executives and was recognized by the Worldwide Who's Who for Excellence in Social Business Solutions in 2012. In her current role with Nuage, Ms. Flanagan leads product development, global business development and partnerships.

**James M. Myers**  
**Senior Sales Representative**

Mr. Myers is Nuage's lead sales representative. He has over 14 years of experience selling business technology solutions to the private and government sectors. As the founding member and President & CEO of Contingency Now, Inc. Mr. Myers was successful at selling and implementing operational risk management solutions for the private and public vertical markets. Partnering with Nuage has allowed both companies to incorporate and leverage their innovative solutions into each others' business platforms. Prior to founding Contingency Now, Inc. Mr. Myers was the Regional Vice President of Sales for Adaptive Broadband Corporation (ADAP). Prior to the engagement with ADAP, he was the lead systems advisor for Nortel Networks – selling broadband switching systems to Sprint Corporation. Other previous working successes include electronics technician, systems engineer, group manager, and network architect. Mr. Myers is a Certified Information Systems Security Professional (CISSP) and has earned a B.S. in Electronics Engineering and an M.S. in Technology Management. He is a veteran of the United States Navy with two honorable discharges.