



Vincent M Spellane, with Lockheed Martin Rotary and Mission Systems, is a DMSMS Global Sustainment Expert.



Vince is a specialist in DMSMS management; he has published 15 papers in DMSMS and supply chain management national publications and conferences proceedings.

He has held engineering positions in DMSMS Management, Supply Chain Management and Component Engineering for 15 years.

An Electrical Engineer with 35 years of diverse experience in the Aerospace Industry; Vince worked in Analog design of aerospace systems for 10 years, mainly on flight and engine electronic controls.

He has designed functions on commercial hybrid power systems and was the lead maintenance engineer for the Electric Vehicle power generation systems product line that included several different electric vehicles (Electric locomotive, Chrysler electric vehicle, hybrid powered bus).

Vince has performed special assignments in systems engineering, and in systems integration and test engineer that included software for Full Authority Digital Engine Controls (FADECs), cockpit electronics for the Boeing Commercial Aircraft Product Line (727's thru 777's), and C-17 flight control systems.

Vince was the technical lead for two Supply Chain pricing agreements (IC's and Discrete electronics) that were negotiated contracts for more than \$350 million dollar.

He is a communications instructor, with training in negotiations.