

Vince Spellane is an LM Rotary and Mission Systems Sector DMSMS Subject Matter Expert, and an Aviation and Unmanned Systems LOB DMSMS Lead.

He is an Electrical Engineer (RIT) with 30 years of aerospace industry experience as an Analog Design Engineer, Systems Engineer and DMSMS Engineer.



Vince has published 16 papers on DMSMS, presented at 10 national conferences, and 1 international conference.

He has prepared 8 Lockheed Martin internal white papers for program acquisition strategy.

Vince is a member of the DoD/AIA DMSMS Key Contacts working group, and has worked with the Navy, Air Force and Army on various programs supporting DMSMS and Sustainment.

He was a technical lead for LM purchase agreements for Microcircuits and Semiconductors totaling \$850M.

Vince manages 12 subcontract suppliers for DMSMS management, DMSMS services and DMSMS contracts.

His electrical design and systems engineering experience includes designs in military flight controls, military and commercial engine controls, military and commercial cockpits, mission systems equipment, aircraft power and hybrid electric vehicle power generation systems.

Vince is a Logistics Continuing Education Instructor for DMSMS and Sustainment.

He is also a Quality Engineering Green Belt, and a certified Cost Account Manager for LM Naval Helicopter programs.