MSEC SEMINAR AND COMMERCIALIZATION FORUM

INVITED SPEAKER:

MR. ANTHONY GEORGE

November 16th, 2018
1:30 – 3:00 PM
RFM 3241

Biography:
Anthony George has spent twenty-five years in the fields of automation control systems engineering and marine fuel management systems, as an entrepreneur and inventor. He is currently responsible for the strategic direction and oversight of Nautical Control Solutions (NCS), as its President and Chief Executive Officer.

NCS owns the FuelTrax line to which Anthony holds patents in US, Canada, and Europe. FuelTrax is the first and most advanced, end-to-end, marine fuel measuring, monitoring, and reporting system on the market today. Installed on several hundred vessels world-wide, the company is growing rapidly.

Prior to NCS, he founded Control Dynamics International (CDI) which managed automation engineering practices in the lumber, food, cement, oil and gas industries. During his tenure as President of CDI, Anthony had a few stand-out accomplishments including:

- Inventing and patenting, in conjunction with ExxonMobil, the Universal Master Control Station that controls all aspects of sub-sea oil and gas production and greatly enhances the control and flexibility oil companies now enjoy in deep water fields.
- Inventing, in conjunction with Frito-Lay, the automation equipment responsible for the Scoop Chip.
- Developed FuelTrax for Kirby Inland Marine, leading to the creation of NCS in 2006.

Anthony holds a Bachelor of Science degree in Physics/ Electrical Engineering from Lamar University.

For more information or if you would like to have lunch with the speaker, please contact Dr. Shannon Weigum at Sweigum@txstate.edu