Abstract:
The ability to solve complex problems in a vulnerable, uncertain, complex, ambiguous and hyper-linked environment is essential for technical experts. Colonel Gibson will share how the U.S. Military Academy’s Department of Systems Engineering educates its Cadets to leverage Systems Thinking as a tool to bring “order to chaos.” He will share how the Army has leveraged system-thinking approaches to successfully adapt to our complex world and set the conditions for operating in the future.