

## Senior Leadership



### MICHAEL REYNOLDS

Vice President, Advanced Materials and  
Chief Technology Officer  
Security & Survivability

Mike Reynolds is Vice President of Advanced Materials and Chief Technology Officer for Security & Survivability, BAE Systems. Mike is responsible for the management of all advanced materials programs to include Tensylon, Advanced Ceramics and Cleargard. Since high performance materials are fundamental elements in many survivability solutions, Mike will be adding new, differentiating materials to our portfolio to strengthen our end products and to sell directly to the market. Mike is also responsible for all core technology development in support of the entire Line of Business. Prior to this role, Mike was the Director of Engineering for Vehicle Survivability Systems, Mobility & Protection Systems.

Mike joined BAE Systems in June of 1998 as a member of the Ballistic Engineering Department in Fairfield, OH. His main role was basic research & development and testing & qualification of all armor systems for both military and commercial programs.

He completed his Masters of Business Administration from the College of Business Administration, University of Cincinnati where he focused on Operations Management, and his Bachelors of Science from the College of Engineering, Department of Materials Engineering from the University of Cincinnati.

Mike is married to his wife, Jennifer, and has two sons, Jack and Miles. He enjoys playing golf, bowling and softball.