



Arjan Hegeman is the GE Aviation General Manager of the Advanced Technology Organization, focusing on our next generation Engine technologies and designs. Arjan has 22 years of advanced technology, new product introduction and leadership experience across GE. The first 4 years at GE, Arjan built an engineering and leadership foundation within the GE Appliance business in Louisville, KY. He then moved to GE Aviation in Lynn, MA where he worked on the CF34 Growth engine certification and entry into service. Over the next 7 years he worked on the GE90-115B and GENx engines within the Structures Engineering Center of Excellence. During this time, he also grew in the various engineering leadership roles, including managerial and Black Belt leadership roles. Arjan then continued to grow and broaden his engineering leadership outside of his Engine Structures expertise. His next two roles were the Executive Engineering leader for Rotating Parts and then the CFM56 Systems Engineering Executive. Prior to his current role, for the past 7 ½ years, Arjan has been the Systems Leader of the LEAP Engine. During this time, he led the engine program through all phases: design and development, certification, and entry into service. His technical and team leadership, along with horizontal partnerships across the business and strong engagement with the customer and CFM partner, are vital to the successful development of our technologies and products.