



**Mohammad Ehteshami**

Chairman and Chief Executive Officer

Mohammad brings over 35 years of experience in the Aviation and Additive industries, including roles with GE as its CEO of Additive and as the VP of Engineering for GE Aerospace. During this time, he led the development of dozens of new products, including CFM's LEAP engine, which features the world's first FAA-certified additive part.



**Jean Lydon-Rodgers**

Board of Directors

Global defense and aerospace executive with extensive experience leading the development, certification, production, and servicing of military and commercial engines for GE Aerospace.

Jean was responsible for the launches of GE's military next-gen adaptive cycle engine (ADVENT and AETP), upgraded helicopter engines for Apache and Blackhawks (T408, T901), classified programs, and multiple commercial engines.



**Gordie Follin**  
Chief Product Officer

Gordie brings 27 years of experience working for propulsion heavyweights GE and Pratt & Whitney. He has led the development of 8 new engine programs across commercial aviation, military, and power generation including one which features the most additive content of any commercial aviation engine.



**Darius Ehteshami**  
Chief Operating Officer

Darius brings over 15 years of aviation operational, manufacturing, and supply chain experience from GE Aerospace, where he led CFM's LEAP engine program from EIS to the first 2,000 engines delivered. Additionally, Darius adds operational depth from his time in Private Equity as an operating partner and start-up experience through his time as VP of Operations at Boom Supersonic.



**Jonaaron Jones**

Chief Manufacturing Technology Officer

Jonaaron brings over 15 years of experience in manufacturing, with 10 years in additive manufacturing. His experiences in additive manufacturing include positions at Oak Ridge National Laboratory, Boeing Research and Technology, and Volunteer Aerospace which he founded and managed until its acquisition by Beehive Industries.