

Dan Boedigheimer is the CEO and a founding partner in Advanced Aircrew Academy. He manages our team of subject matter experts, courseware developers, editors, and graphic artists to produce and deliver the eLearning module content.

Dan has held positions as an FAA Aircraft Program Designee, Pilot Proficiency Examiner, Check Airman, Instructor Pilot, Flight Standards Manager, and Training Manager for Part 135 Air Carriers. He holds an Airline Transport Pilot certificate with over 5000 hours of flight experience in business jets.

Dr. Boedigheimer holds a bachelor's degree in Aviation Management from Minnesota State University, a master's degree in Aviation Safety from Embry Riddle Aeronautical University, and a Ph.D. in Aerospace Science from North Central University. He is a member of the Delta Mu Delta Academic Honor Society.

Dan is the safety leadership working group lead in the National Business Aviation Association (NBAA) Safety Committee, the International Business Aviation Council's IS-BAO Standards Board training subject matter expert, and a reviewer for the Embry Riddle Journal of Aviation/Aerospace Education & Research.

Dan is a Human Factors Lead Facilitator and consultant for Convergent Performance. In addition to speaking at Bombardier's Safety Standdown, Flight Safety Foundation's Business Aviation Safety Summit, Air Charter Safety Symposium, Aviation Human Factors and SMS Conference, NBAA BACE and regional forums, Global Aerospace SM4 Aviation Safety Seminars, and Aviation Week's Fatigue Management Forum; Dr. Boedigheimer has authored two books, UC Systems and UE Systems, describing the complete systems components of the Beech 1900 Airliner.