



Daniel Laborie
Consulting Engineer
Chief Engineering Office/ Flight Safety



Aircraft expert / specialist with 30 years' experience leading development and design of aircraft engine and nacelle systems at aircraft manufacturer (Airbus), nacelle manufacturer (Hurel-Dubois) and engine manufacturer (GE).

Daniel has a Master of Sciences from a French Aerospace Engineering School (Toulouse), an MBA from Xavier University (Cincinnati), and is a certified GE Black Belt.

Daniel has design, development, integration, testing, certification, and product support experience with engines and nacelles on multiple aircraft including:

Airbus	A300, A310, A320, A320NEO, A330, A340 and A380
Boeing	B737, B737MAX, B767, B777, B777X, B787, B747-8
Bombardier	CRJ700, CRJ900, Global 7500/8000
Comac	ARJ21, C919
Embraer	ERJ170, ERJ190
Honda Aircraft	HondaJet
Textron	Beechcraft Denali

Daniel has significant experience in aircraft engine undercowl cooling and ventilation, nacelle/ thrust reverser design and integration, nacelle anti-ice systems, engine build-up, thermal management of externals, and fire safety/ protection. Daniel has several patents on engine and nacelle systems.

Daniel is the company-wide consultant for fire prevention & safety in GE Aerospace and is currently co-chairman of the SAE A-22 committee.