



Bombardier



Rui Pedro Silva
Vice President – Engineering Functions, Research and Technology

Rui Pedro Silva is a seasoned professional with over 30 years of experience in the aerospace industry, having led multidisciplinary teams across multiple Bombardier's sites with focus ranging from Flight Testing, Product Development and Supplier Integration.

As Vice President of Functional Engineering, Research and Technology at Bombardier, Rui Pedro is responsible for the development and retention of all Engineering skills and expertise so that Engineering teams are readily scalable to support the company's future growth, as well as setting goals, defining priorities to ensure the successful execution of Research and Technology projects.

Prior to this appointment, Pedro served as Bombardier's Senior Engineering Director for Structures Integration and Aircraft Interiors where he was responsible for Design and Operational Support for both the Interiors and Green Aircraft for the Global platforms.

Pedro holds a bachelor's degree of Mechanical Engineering from École de Technologie Supérieure in Montreal, Québec.