International Symposium on Artificial Intelligence - Machine Learning in Safety Critical Systems

21 - 22 October 2021

PROFILE



Mr. Savyasachi Srinivas
Executive Director, Engineering
Collins Aerospace, India

Savya Srinivas leads the Engineering organization in India for Collins Aerospace in Bangalore and Hyderabad locations. This includes the legacy UTAS Global Engineering Center (GEC) and legacy Rockwell Collins India Design Center (IDC). India is home to over 3000 engineers.

In his current role, Savya is responsible for overall strategy and operations of the sites that he leads. Savya leads the engineering teams that provide support to Collins Aerospace business units. His teams execute both regional and international programs that support both internal and external customers globally.

Savya possesses global work experience in Aerospace and Defense Corporations in United States and India with ability to lead cross-functional and geographically spread teams, where he has led the development of large-scale systems for mission critical applications in Aerospace, Aviation and other Engineering domains.

Savya started his career as a Systems Engineer at Lockheed Martin in the US and grew up the ranks to lead functional and program teams that supported the development and deployment of large scale ATM, and other mission critical systems. Subsequently, he moved to India and joined Thales where he became the Director of engineering supporting platforms in Avionics, Cabin Systems, ATM and IT.

He joined Rockwell Collins in 2013 as the Director of the India Design Center supporting all business units of RC in multiple Avionics and Non-Avionics domains. He subsequently held the role of Senior Director of Asia Pacific Engineering, leading RC sites in India, Australia and Singapore.

Savya focuses on creating an environment that fosters innovation and capability expansion and is committed to adding increased value to the enterprise.

Savya holds a bachelor's degree in Mechanical Engineering from Bangalore University, a master's degree in Industrial Engineering from University of Arizona, and a master's degree in Technical Management from Johns Hopkins University.