Swami Iyer is the President of Aerospace Systems for Virgin Galactic Holdings. He is responsible for leading the manufacturing, engineering and program management teams, processes and facilities to support the design and build of our current and future fleet of vehicles. He has over 20 years of experience in commercial and highly classified aerospace, defence and cyber industries.

Prior to joining Virgin Galactic, Swami served as President of GKN Advanced Defense Systems, which provides advanced components and technology to leading military aircrafts and helicopters and, before this, served as Chief Executive Officer of Israel Aerospace Industries North America, which provides systems and intelligence to the aerospace, land, sea, and cyber domains. He was also the President of Ultra Electronics, 3eTI, which specializes application-engineered solutions for the defense, security and critical detection and, prior to that, was Vice President, Defense & Space at Honeywell Aerospace, where he led multiple, multi-billion dollar international and domestic defense programs.

An accomplished U.S. Air Force test pilot, Swami has flown over 3500+ hours in 45 aircraft

during his military flying career.  He earned Bachelor's and Master's degrees in Aerospace Engineering from the University of Michigan as well as a Master's degree in Flight Test Engineering from the United States Air Force Test Pilot School.