SIEMENS

Srikanth "Sam" Mahalingam

Head of Simulation & Test, HPC and Data Analytics Chief Technology Officer, Altair



Background

As chief technology officer, Srikanth (Sam) Mahalingam is responsible for overseeing the development and dissemination of Altair's simulation, HPC, and Al technology and portfolio of products and solutions.

With more than 20 years of experience in software development, software architecture, technical management, and project management, Mahalingam previously served as Altair's chief technical officer for the company's cloud and HPC strategy where he shaped current products and identified new solutions to ease cloud adoption and mobile strategies for Altair customers.

During his time at Altair, Mahalingam has worked on various products and projects across custom services and product teams. He then joined a start-up as a joint promoter to launch a disruptive virtual try-on product that was later acquired by a large software services firm in India. Mahalingam rejoined Altair in 2005 to spearhead new product initiatives and eventually became Altair's thought leader for enterprise software strategies.

Mahalingam earned a bachelor's degree in computer science and engineering and an executive master's degree in business administration from the Indian School of Business.

About Siemens Digital Industries Software

Siemens Digital Industries Software helps organizations of all sizes digitally transform using software, hardware and services from the Siemens Xcelerator business platform. Siemens' software and the comprehensive digital twin enable companies to optimize their design, engineering and manufacturing processes to turn today's ideas into the sustainable products of the future. From chips to entire systems, from product to process, across all industries.