

Subramani (Subi) Kengeri, CTO & Vice President, World-Wide Client Solutions

Subramani is currently the CTO and Vice President of World-Wide Client Solutions responsible for enabling differentiated solutions and providing technical support for World-wide Clients. As the Primary technical interface, his team is chartered with ensuring GLOBALFOUNDRIES' Clients can Innovate and Differentiate to full technology entitlement to lead in their respective Markets.

Subramani joined GLOBALFOUNDRIES in 2009 as the Vice President of Design Solutions. Most recently, he was the Vice President of CMOS Platforms BU responsible for business results across Advanced technology nodes at Fab1 (Germany) in support of world-wide customers and company's financial objective. Prior to that, he was the Vice President of Global Design Solutions responsible for world-wide design engineering, semiconductor design eco-system development and design-technology co-optimization. His team enabled IP, EDA and SoC solutions in support of "first time right" technology qualification and customer SoC differentiation. His team was also responsible for determining technology feasibility, competitiveness and manufacturability of technology platform through design-technology Interactions with customers, technology R&D and design eco-system. As the Head of Advanced Technology Architecture, in the Office of the CTO, Subramani was responsible for defining competitive 14nm, 10nm and 7nm technology platforms.

Subramani started his VLSI design engineering career at Texas Instruments and prior to joining GLOBALFOUNDRIES, he was the Senior Director of design and technology platform at TSMC. Subramani has over 27 years semiconductor industry experience and has been granted 45 U.S. patents. He holds a Master's degree in electrical engineering from Indian Institute of Technology (IIT, Delhi) and a certificate in executive management from AeA/Stanford University.