

**Sreedhara Srinivasulu Narayanaswamy,** Head of Innovations centers, Center of Excellence, Cloud Engineering (OCI), Japan & Asia Pacific, Oracle

Sreedhara is the Head of Innovations centers, Center of Excellence, Cloud Engineering (OCI), Japan & Asia Pacific at Oracle. The Innovations Center is the cross-functional cloud engineering domain team focused on identifying and exploiting the latest technical trends and then designing solutions - within Singapore, Japan, India, China, Korea, Australia & New Zealand - in turn showcasing or complementing existing Oracle and open source solutions. Enrichen and Inculcate the culture of innovation across the Centers of excellence, spanning JAPAC. The cloud engineering domain areas are Security, Data management, Infrastructure, Custom applications, packaged applications & Analytics (AI/ML).

Prior roles in Oracle - Senior Director, Data Base Engineering R&D & Chief Architect India Development Center R&D.

Sreedhara has taken up several Senior Executive leadership roles at Ca Technologies (Now Broadcom), NetApp, Dell Technologies, HP Inc. & OpenText

Sreedhara has been the **frontrunner** and **leader** for a multitude of cloud based products entailing that of: **development**, strategy, integration, transformation, operations, conceptualizing novel designs (granted patents) & execution. He has garnered change in that of myriad areas transmuting technologies, services and offerings in the realm of cloud based platforms, of respective firms. He has 30 years of Product & Cloud services R&D experience.

He has enabled several firms to encompass and embody End2End competence, expanding their business scope, in addition to transforming their legacy based technologies & infrastructure to current generational specification requirements. On several occasions, enterprises have been able to place at the top of their respective market share, due to the impact of changes brought about by Sreedhara.

Sreedhara has done a Leadership Program from <u>Yale University USA</u>. He holds a MS in Computer Science & Engineering in addition to a MBA in Global Management from the <u>University of Phoenix, USA</u>. He is BE Computer Science graduate from <u>Sri</u> <u>Jayachamarajendra College of Engineering</u>, Mysore, India.

Sreedhara has been awarded <u>seven US patents</u> & currently has five patents pending. He has authored & developed W3C Web services Access Protocols – <u>WS-Eventing</u>, <u>WS-SOAPAssertions</u>, <u>WS-Enumeration</u>, <u>WS-EventDescriptions</u>, <u>WS-Fragment</u>, <u>WS-MetadataExchange</u> & <u>WS-Transfer</u>.