

## StraVis IT Solutions Appoints Animesh Parihar as Advisor to the Board

San Jose, California, USA - December 18, 2015 - Animesh Parihar joins StraVis as Advisor to the Board. A qualified Chartered Accountant by profession, he brings a depth of proven leadership with over 32 years of industry experience.

A strategic advisor currently to a number of organizations, Animesh was Head of Consulting with CSC, primarily responsible for transformation both within the organization as well as for the customers. Prior to that he was the Executive Vice President at HCL Technologies Ltd, responsible for managing the offshore centers for the Enterprise Applications group (specific focus on SAP).

Prior to joining HCL, Animesh was the Global Head of SAP Global Delivery since July 2006, managing global operations and business transactions for delivery centers in India, Romania, China and Argentina. Before SAP, he was with Oracle India as a Vice President, heading the North America India Operations (NAIO). Before joining Oracle he was the Vice President of Technology Services with CapGemini India.

*“Animesh will bring in a different perspective to StraVis and I believe this is the right time as we venture into new geographies and are expanding our solution offerings to the industry. Animesh’s experience in the industry will act as a catalyst for our Go-to-Market Strategy”.* Says **Ram Rishi, President and Global CEO.**

### About StraVis IT Solutions:

StraVis IT Services Inc. a Business Consulting and Information Technology Services Provider focuses on the implementation and management of Integrated Business Systems, specifically around SAP applications and technology.

[www.stravissolutions.com](http://www.stravissolutions.com)

###

Contact Information			
<b>StraVis Media Contact:</b>			
Anuradha V	StraVis IT Solutions	(408) 470-3774 Ext: 808	<a href="mailto:anuradhav@stravissolutions.com">anuradhav@stravissolutions.com</a>

Contact us for more details: [info@StraVisSolutions.com](mailto:info@StraVisSolutions.com)