



3825 Fabian Way
Palo Alto, CA 94303.4606



Daryl Mossman
Vice President
Marketing & Sales
SSL

Biography – Daryl Mossman is a vice president of marketing and sales at Space Systems Loral (SSL), a worldwide leader in communications satellites and space-based systems. At SSL he is responsible for new business development, sales, and marketing in the Asia Pacific region and in this role works closely with a variety of service providers developing broadband, voice, data and video communications systems.

Mr. Mossman has more than 25 years experience in the aerospace and telecommunications industry and has in-depth experience with VSATs, earth stations, satellite manufacturing, and satellite control software and hardware.

He began his career at Aerojet Electronic Systems, now a part of Northrop Grumman, where he managed an engineering group designing and building satellite systems. He also worked on developing advanced space and communications technologies. He has held positions at Vertex RSI, SSE Telecom, ILC Technology (acquired by Perkin Elmer) and network software providers, Nominum, Inc. and BEA Systems.

In his work in marketing and sales, Mr. Mossman has extensive experience supporting telecommunications service providers and satellite operators in Australia, Hong Kong, Indonesia, Japan, Korea, Malaysia, Singapore, Taiwan and Thailand.

Mr. Mossman earned a BS degree in Engineering from the University of Michigan and holds an MBA degree from Pepperdine University.

About SSL -- Space Systems Loral (SSL) is a leading provider of commercial satellites with broad expertise to support satellite operators and innovative space related missions. The company designs and manufactures spacecraft for services such as direct-to-home television, video content distribution, broadband Internet, mobile communications, and Earth observation. As a Silicon Valley innovator for more than 50 years, SSL's advanced product line also includes state-of-the-art small satellites, and sophisticated robotics and automation solutions for remote operations. For more information, visit www.sslmda.com.