



FOR IMMEDIATE RELEASE

For more information, contact:

Barbara Bakken
Chief Operations Officer
Lynguent, Inc.
(503) 241-7195
bbakken@Lynguent.com

Jean Armstrong
PR Counsel for Lynguent, Inc.
Armstrong & Associates Public Relations
(503) 724-8197
jean@AAA-PR.com

Lynguent Adds Jack Saltich to its Advisory Board

Jack Saltich Brings Rich Semiconductor and Systems Management Expertise to the Company That Enables Innovation in Simulation Models of AMS IC Designs

Portland, Oregon, November 15, 2010 — [Lynguent[®], Inc.](#), a privately-held company enabling innovation in simulation models of analog/mixed-signal (AMS) IC designs, is pleased to add [Jack Saltich](#) to its advisory board. Saltich has over 30 years of experience in the semiconductor and systems industries and currently serves on the board of directors of several well-known semiconductor companies. He is interim CEO and chairman of the board of directors of Vitex Systems, a developer of transparent ultra-thin barrier films for use in the manufacture of next-generation flat panel displays. Before that, until 2005, he served for six years as president and CEO of Three-Five Systems, Inc., a company specializing in the design, development and manufacturing of custom LCD displays and display systems. Saltich's extensive knowledge of semiconductor and systems markets and his management expertise complement that of the other [advisory board members](#).

Lynguent's unique line of [ModLyng[™] Design and Verification Studios](#) differentiates it from any of its competition. Its graphical modeling capability spans both analog and digital IC design, enabling designers to break through AMS design bottlenecks. Design quality is improved because ModLyng Studios enable analog and digital design groups to work more synergistically. Also, design and verification time is dramatically reduced because the modeling and simulation of complex systems and circuits is accelerated by a factor of at least 10.

"I am looking forward to working with the Lynguent team," said Saltich. "I know from experience that what Lynguent's product line brings to semiconductor designers is quite phenomenal. Over the years, Lynguent has been enhancing its tool set to meet the unique needs of designers creating AMS designs. Since at least 80 percent of ASICs contain analog as well as digital content, there is a critical and growing need for a way to enable digital and analog

--more--

designers to collaborate very early on in their designs to save time. Lynguent is the only company offering this capability.”

“I am so pleased that we have been able to attract Jack to our advisory board,” said Sam Young, president and CEO of Lynguent. “Jack has gained such extensive semiconductor experience both as an executive and as a board member for numerous companies. He has encountered, and dealt successfully with, a number of issues we are addressing in our customer base. This is invaluable experience for us to be able to tap.”

About Jack Saltich

Saltich has over 30 years of experience in the semiconductor and systems industries. Currently he is interim CEO and chairman of the board of directors of Vitex Systems, a developer of transparent ultra-thin barrier films for use in the manufacture of next-generation flat panel displays. Most recently he served for six years until 2005, as president and CEO of Three-Five Systems, Inc., a technology company specializing in the design, development and manufacturing of custom LCD displays and display systems. Prior to that, he served as vice president at Advanced Micro Devices (AMD), ending his tenure there as general manager of AMD’s European Microelectronics Center in Dresden, Germany. Before that Saltich, served for over 17 years in a number of capacities with Motorola Inc., culminating in his position as vice president and director of the company’s Advanced CMOS Product R&D Laboratory. He has also served in vice president positions at both Applied Micro Circuits Corporation and VLSI Technology. In addition to serving on Lynguent’s advisory board and Vitex Systems board of directors, Saltich currently serves as a director for Atmel Corporation, Immersion Corporation, Leadis Technology, and Ramtron International. He also serves on Cypress Semiconductor’s manufacturing advisory board. He received both a bachelor and masters degree in electrical engineering from the University of Illinois. In addition, in 2002, his alma mater awarded him a distinguished alumni award.

About Lynguent, Inc.

[Lynguent](#), Inc. enables innovation in modeling of analog/mixed-signal (AMS) designs. ModLyng Design and Verification Studios are the industry’s first graphical environments for analog/mixed-signal IC design that enable users to create, manage and support HDL-based

--more--

simulation models for analog, digital and mixed-signal domains. The privately-held company is headquartered in Portland, Oregon and has offices in Fayetteville, Arkansas and Prague, Czech Republic.

#

Lynguent, Inc. is a registered trademark and the Lynguent logo and ModLyng are trademarks of Lynguent, Inc. All other trademarks are the property of their respective owners.