



**FOR IMMEDIATE RELEASE**

February 25, 2008

**ILD Telecommunications Chooses ThinkEngine Networks  
To Expand Capacity and Support Growth**

*VSR1000 also targeted as Next Generation Reservationless Conferencing Platform*

**Ponte Vedra Beach, FL** – ThinkEngine Networks (AMEX: THN) and ILD Telecommunications, Inc. today jointly announced that ILD has selected to deploy the VSR1000 Media Server from ThinkEngine Networks, Inc. for its ROLLCALL Business Conferencing division to support the Company's ongoing growth and establish a long-term migration path from TDM to IP conference calling.

"Our business is growing and we knew we needed greater port capacity, and at the same time we felt that the shift from TDM to IP would soon be upon us," said Fred Lloyd, Senior Vice President of Strategic Planning of ILD and head of the ROLLCALL Conferencing division. "For obvious reasons the platform we decided upon also had to have outstanding reliability as well as an established reputation within the conferencing marketplace. ThinkEngine Networks' VSR1000 became the obvious choice for us because of their focus on the Service Provider market, their TDM/IP gateway, and finally their outstanding value in terms of cost per port."

"As we engaged ThinkEngine, we learned more about their embedded Reservationless Conferencing application and realized that it would also be the right choice to host our 'Meet Me' reservationless conferencing service, which is a big part of our ROLLCALL Business Conferencing suite of solutions," continued Lloyd. "Our customers are moving from TDM to IP telephony and we needed a solution that was transparent to them and seamless to us. The VSR1000 fit that description perfectly."

"ILD Telecommunications is a leading provider of business-to-business services, including reservationless, operator assisted, event, and web conferencing," said Mike Wixon, vice president of product management at ThinkEngine Networks. "They came to us for more capacity, but it soon became apparent that they really needed an open Media Server platform upon which to host a potential variety of voice services applications such as Reservationless Conferencing. The VSR1000 was designed first as a Media Server and then the conferencing application was layered on top. As a result ROLLCALL Conferencing felt

it was right not just for their current needs, but it also provided them a base upon which they can develop and host a variety of voice services."

**About ILD Telecommunications:**

ILD Telecommunications, Inc., a privately held company, provides payment processing, business process outsourcing and conferencing solutions to communication providers, digital merchants, internet service providers, information and entertainment providers and other enterprises. The company has offices in Dallas, San Antonio, Atlanta, Jacksonville and Fort Lauderdale, with corporate headquarters in Ponte Vedra Beach, Florida, in addition to remote sales offices throughout the country. ILD's core products include billing and payment solutions, business process outsourcing solutions with an infrastructure of operator and directory call center services, audio and web conferencing services, and corporate calling cards. ILD operates with more than 350 employees and over \$100 million in annual revenues. For more information about ILD, visit <http://www.ildtelecom.com>.

**About ThinkEngine Networks:**

ThinkEngine Networks is a leading provider of TDM and IP capable conferencing bridges and media servers. The VSR1000 includes both TDM and IP interfaces as standard equipment and is capable of processing 968 simultaneous sessions in a compact 1U platform. The NEBS 3 certified platform has been deployed by customers to implement reservationless conferencing, prepaid calling, and IVR applications. The company's CX Series - Exchange Network Media Servers, are a cost-effective and highly scalable family of carrier-class media server platforms. They deliver advanced network media solutions in VoIP networks as well as in traditional AIN and TDM circuit switched and mixed network environments. ThinkEngine is a disruptive force in the marketplace - drastically reducing the cost of implementation while giving customers a migration path from TDM to VoIP. For more information about the company, visit <http://www.thinkengine.com>.

**Safe Harbor Statement:**

This news release contains forward-looking statements that involve risks, uncertainties and assumptions. All statements contained herein which are not historical facts are forward-looking statements. The forward-looking statements in this release are made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. Such forward-looking statements are subject to risks and uncertainties, which could cause actual results to differ materially from those anticipated. Such risks and uncertainties include, but are not limited to, the continuance of reduced capital expenditures throughout the telecommunications market, variability of sales volume from quarter to quarter, product demand, market acceptance, litigation, dependence on significant customers, third party suppliers and intellectual property rights, risks in product and technology development and other risk factors detailed in the company's most recent Form 10-K and other subsequent

Securities and Exchange Commission filings. ThinkEngine Networks does not undertake any duty to update forward-looking statements.