



**Mistletoe Technologies**  
**Company Contact:**  
Mervyn Alamgir  
Director of Marketing  
408) 200-5726  
[alamgir@mistletoetech.com](mailto:alamgir@mistletoetech.com)

**Media/Analyst Contact:**  
Tom Price  
The Bernard Group  
512-327-2195  
[tprice@bernardgroup.com](mailto:tprice@bernardgroup.com)

## **Major Korean OEM Selects Mistletoe Technologies for Small to Medium Business UTM Appliance**

### ***eNetRex, a Leading Korean Security Products Vendor, Releases LAN Traffic Encryption Appliance with Mistletoe Technologies' Security System-on-a-Chip***

**Cupertino, CA – April 9, 2007**– Mistletoe Technologies, Inc., developer of the industry's first complete security system-on-a-chip (SoC) featuring VPN, firewall and denial of service prevention (DoS) applications in silicon, announced that eNetRex, Inc. has selected Mistletoe Technologies' family of security SoCs for its Inspectwall unified threat management (UTM) product line. Headquartered in Seoul, Korea, eNetRex is an award winning developer of security appliances for the Asian market. Using Mistletoe Technologies' security SoCs, including the recently announced VF2110, the eNetRex's Inspectwall UTM appliances act as the first line of defense against security attacks and is an ideal solution for small and medium business and enterprise (SMB/SME) markets.

"We selected Mistletoe Technologies' family of SoCs because it enables us to add intelligence to the network without sacrificing performance or features," stated Jason Kim, president and CEO of eNetRex. "We are now able to provide our SMB customers with advanced UTM appliances without the complex hardware and software development time and associated costs that competing products require."

The eNetRex Inspectwall UTM product line addresses the need to secure higher bandwidth traffic by introducing appliances that combine enterprise security features with multi-Gigabit throughput, high performance encryption and DDoS protection. Systems using Mistletoe Technologies' products enable value-added resellers and Internet service providers to eliminate the traditional patchwork of additional security appliances. The simplified network management also reduces end user capital expenditures and lowers operational costs.

“Mistletoe Technologies’ security SoCs enable eNetRex to offer an ideal combination of hardened security and feature richness at an economical price,” stated William Thomas, vice president of worldwide sales for Mistletoe Technologies. “eNetRex’s security appliances fill an important need in the Korean market for security and encryption both as a gateway appliance and for protection of the local area network (LAN).”

### **eNetRex Product Features**

eNetRex Inspectwall UTM supports the following features:

- 200Mbps to 2Gbps Firewall throughput
- 200Mbps to 2Gbps 3DES/AES VPN throughput
- Up to 500,000 session, 24,000 policies and 12,000 tunnels
- Hardware accelerated DoS and Distributed Denial of Service (DDoS) Protection
- Stateful Packet Inspection (SPI) firewall
- Malformed packet and protocol anomaly detection
- High Availability
- Up to eight Gigabit copper and SFP ports

The Inspectwall UTM family of products became available for Korean-based customers in February 2007.

### **About Mistletoe Technologies**

Headquartered in Cupertino, California, Mistletoe Technologies is shipping the industry’s first complete Security SoC (System-on-a-Chip), a comprehensive VPN/Firewall/Denial of Service (DoS) prevention appliance in silicon, running at multi-Gigabit speed. OEMs can now offer breakthrough performance and features bringing unmatched value to their end users. Mistletoe Technologies was founded in December 2002 and has received funding from leading VC firms Sevin Rosen Funds, Worldview Technology Partners and Incubic Venture Capital. Further information on the company can be found at [www.mistletoetech.com](http://www.mistletoetech.com).

### **About eNetRex,Inc.**

eNetRex is focused on developing innovative security solutions and is committed to safeguarding customer's sensitive and proprietary materials. eNetRex offers expertise by working with customers to provide solutions tailored to suit customer's needs and ensures customer's have the latest technology in this fast-paced world. For more information, visit [www.enetrex.com](http://www.enetrex.com)

**## END ##**