



**Symbiot, Inc.**  
**8501 N. MoPac, Suite 300**  
**Austin, TX 78759**

*Intelligent Security Infrastructure Management*

**FOR IMMEDIATE RELEASE**

## Symbiot Announces General Availability of iSIMS

**AUSTIN, TEXAS** – April 1, 2004 – Symbiot today announced the general availability of its *Intelligent Security Infrastructure Management Systems* platform, the next evolution in information security. Symbiot's iSIMS (intelligent SIMS) platform is designed to interoperate with existing network infrastructure, such as VPNs, firewalls, intrusion detection systems and intrusion prevention systems. It builds a framework of risk over time that can be used to model the threats associated with maintaining your network operations.

“Symbiot’s iSIMS provides the ability to highlight the most significant threats from an overwhelming number of security events that occur every day on our customers’ enterprise networks,” said Michael W. Erwin, president of Symbiot, Inc. “Our solution quickly and easily determines which events will have the most impact on their network operations, and we measure that impact in dollar terms.”

A subscription to Symbiot’s iSIMS includes the hardware, software, service and support for the term of the agreement. The iSIMS knowledge base is constantly updated from Symbiot.NET, which also serves as a central repository of attacker profiles. This information is used to accurately identify attackers, evaluate their methods and intent, and recommend the countermeasures to deploy in response.

Customers seeking to place an order for Symbiot’s iSIMS should visit the company’s Web site at <http://www.symbiot.com>.

### **About Symbiot**

Symbiot® ([www.symbiot.com](http://www.symbiot.com)) is an emerging leader in the Intelligent Security Infrastructure Management Systems (iSIMS) marketplace. With the aid of proprietary artificial intelligence (AI) software, Symbiot's iSIMS (intelligent SIMS) analyzes network patterns to provide real-time, predictive tools for managing and responding to security events. Symbiot's iSIMS software interoperates with existing firewalls, intrusion detection systems, and intrusion prevention systems.

### **Contact:**

Francis X. Milano  
Symbiot, Inc.  
512-233-1911

###