



THE WI-FI LOCK AND SECURITY COMPANY

For More Information:  
BlueWave Security  
512.996.0635  
press@bluewavesecurity.com

FOR IMMEDIATE RELEASE

## **BlueWave Security and Symbol Technologies Premier Industry's First Wi-Fi Physical Security Solution**

**Las Vegas – April 5, 2006** – BlueWave Security, The Wi-Fi Lock and Security Company, and Symbol Technologies, The Enterprise Mobility Company, (NYSE: SBL) announce a partnership to provide an end-to-end physical access control solution based on the IEEE 802.11 standard. BlueWave's BlueLink Wi-Fi controller extends any locking device and a proximity reader into a wireless network. The controller communicates with the BlueView access control software over Symbol's Wi-Fi infrastructure devices, including access points and access ports.

"Wi-Fi access control represents a great opportunity to cover more doors without long wire runs and high labor costs," said Ron Seal, CEO of Wesley Medical Center, Hattiesburg, Mississippi. "With its proven encryption and identity management technology, Wi-Fi also helps healthcare institutions meet important HIPPA compliance standards for data protection."

While proprietary wireless solutions have been available for a few years, BlueWave Security represents the first Wi-Fi-approved technology. With such open standard solutions as the BlueLink controller, prospective manufacturing and software partners will be able to integrate encryption, authentication and wireless intrusion detection technologies into the physical security industry.

"Symbol is pleased to be working with BlueWave to enable a new generation of physical access control technology," Anthony Bartolo, Vice President and General Manager of Symbol's Wireless Infrastructure Division. "This partnership will bring proven, best-of-breed Wi-Fi solutions to meet the needs of security directors, integrators and manufacturers."

"The wireless network based on the 802.11 protocol has been accepted as the global standard for wireless communications," said Mance Harmon, CEO and Founder of BlueWave Security. "Security technology based on this Wi-Fi standard offers significant price and scalability benefits over proprietary wireless solutions. In fact, the BlueWave Wi-Fi solution provides the functionality of a panel-based system for one-third the price."

BlueWave enters the security market with the BlueLink Wi-Fi controller and BlueView enterprise-class software along with an established national service infrastructure and distribution supply channel to support the next generation of access control technologies and applications. Product configurations are available for both small business and enterprise-class customers across a vast array of industries, including commercial, government, healthcare, industrial, institutional, retail and transportation.

-more-

**About BlueWave Security**

BlueWave Security, The Wi-Fi Lock and Security Company, provides wireless technology components and solutions to manufacturers and system integrators in the physical security industry. BlueWave Security leverages relationships with Symbol Technologies, Clark Security Products and General Lock Service to bring Wi-Fi access control solutions to the physical security market. The company is privately held and headquartered in Austin, Texas. Information about BlueWave Security can be found at <http://www.bluewavesecurity.com>.

**About Symbol Technologies**

Symbol Technologies, Inc., The Enterprise Mobility Company™, is a recognized worldwide leader in enterprise mobility, delivering products and solutions that capture, move and manage information in real time to and from the point of business activity. Symbol enterprise mobility solutions integrate advanced data capture products, radio frequency identification technology, mobile computing platforms, wireless infrastructure, mobility software and world-class services programs under the Symbol Enterprise Mobility Services brand. Symbol enterprise mobility products and solutions are proven to increase workforce productivity, reduce operating costs, drive operational efficiencies and realize competitive advantages for the world's leading companies.

###