

**FOR IMMEDIATE RELEASE
FOR MORE INFORMATION, CONTACT
Amy M. Gruba
Marketing Communications
Inscape Data Corporation
(408) 935-8500 Ext. 14
amy.gruba@inscapedata.com
www.InscapeData.com**

Inscape Data Corporation Announces Release of AirEther™ CB54 and AB54 Long Range Wireless Systems at ISC West

MILPITAS, Calif.--(BUSINESS WIRE)--April 5, 2006--Inscape Data Corporation, an innovative developer of the outdoor IEEE 802.11 AirEther(TM) Long Range Wireless Systems and AirGoggle(TM) Network Based Video Security Systems, announced today that it is rolling out its AirEther(TM) CB54 and AB54 long range wireless systems based on the IEEE 802.11b/g standards. Specifically designed for the outdoor WiFi and video security markets, these products are to be used for a wide variety of outdoor wireless services such as subscriber units and base station systems, as well as for remote video surveillance applications, such as parking lots, traffic management, and more.

Inscape Data has just finalized its plans to introduce these two robust and low cost flexible subscriber and base station systems to WISPs and video security system integrators in North America. David D. Lin, Inscape Data's Vice President of Sales and Marketing says, "I am extremely excited by this new product release. In the last few years, the WiFi and video security markets have been growing at an exponential rate, and WISPs and video security system integrators need more advanced and low cost WiFi solutions to expand their portfolio of wireless applications to be offered to their customers."

The AirEther(TM) CB54 and AB54 are developed based on IEEE 802.11 b/g standards supporting data rate up to 54Mbps and 108 Mbps under turbo mode, and the systems are with rich software features and the most advanced wireless security WPA. In addition, AirEther AB54 supports four different operation models, such as Access Point, Wireless Bridge, Repeater, and Client Bridge, and they are software selectable. Other key software features include site survey tools and software upgrade capabilities for future field upgrades. The WPA

wireless security supports WPA TKIP key distribution algorithms and AES encryption algorithms. In addition, the radio system of the AirEther(TM) CB54 and AB54 supports up to 21 dBm for the IEEE 802.11b and up to 33 dBi EIRP. Both products support a 12 dBi integrated panel antenna. The Web-based management and site survey tools offers great convenience to WISPs for user and network management, with on-site diagnostic assistance. Inscape Data also offers an external antenna version of the AirEther(TM) CB54E and AB54E providing flexibility when a longer distance of coverage is required.

With all the radio, security, software, and IP67 all-weather features provided, the AirEther AB54 and AB54 are great subscriber and base station systems ideal for use with high-speed WiFi services, WiFi hotspots, or outdoor video surveillance applications. In response to the fast growing WiFi and video surveillance markets, the release of the AirEther CB54 and AB54 will empower the WISPs and security system integrators to deploy their long range wireless applications more effectively.

About Inscape Data Corporation

Founded on a culture of business excellence and product innovation, Inscape Data is an industry leader in wireless communication and network video surveillance systems. They offer a full suite of product lines, including their AirEther Wireless Systems with IP68-certified all-weather enclosures, a broad selection of 2.4GHz & 5GHz antennas, and their AirGoggle Network Video Security Systems based on MPEG4 video compression standards.

With strong, dependable, and proven manufacturing capabilities in Taiwan, Inscape Data is committed to delivering products that provide differentiated value to its customers and partners worldwide. Continuing in this pioneering spirit of excellence and innovation, Inscape Data looks forward to developing and introducing cutting-edge technology solutions with a unique competitive advantage to the marketplace in the future.

For more company and production information, please visit the corporate website www.inscapedata.com.