

**FOR IMMEDIATE RELEASE  
FOR MORE INFORMATION, CONTACT  
Jennifer A. Lopez  
Marketing Communications  
Inscape Data Corporation  
(408) 935-8500  
[jennifer.lopez@inscapedata.com](mailto:jennifer.lopez@inscapedata.com)  
<http://www.InscapeData.com>**

**Inscape Data Corporation Announces the Release of its AirEther WiFi Sector Antennas Model SA1218 and Model SA1821**

Milpitas CA. —(October 6, 2004)— Inscape Data Corporation, an innovative developer of outdoor wireless communication and network video surveillance security systems, announced today that it has released the AirEther WiFi Sector Antenna series, specifically designed for 2.4 GHz wireless base station and hotspot applications.

The AirEther WiFi sector antennas use two adjustable corner reflectors that provide for greater flexibility. In this design, the antenna dipole is placed at the focal point of the corner reflectors, and the corner reflectors are adjustable between 60 and 120 degrees. The gain of the antennas is a function of the positioning of these corner reflectors. The design of the corner reflectors provides great benefits to systems integrators who desire to focus their wireless signals to a specific coverage area. The AirEther WiFi Sector Antenna series is the first of its kind that uses the corner reflector antenna technology in the 2.4 GHz wireless market.

Mark Woo, Vice President of Sales, for Inscape Data says, “It is flexible, scalable, and easy to use. Its superior design is focused specifically for the wireless base station and hotspot applications.” Recognizing the importance of such criteria, he believes that the AirEther WiFi sector antennas are capable of delivering superb radio performances for wireless carriers and systems integrators that demand highly sophisticated antenna systems for their mission critical applications, such as wireless base stations and hotspot stations. With their superior performance, quality, and pricing, Mark Woo believes that these products will be highly demanded in the marketplace.

## **Explosion in the Demand for Wireless Communication and Video Security Systems**

Mark Woo notes, "Wireless communication and video surveillance usage by homes and businesses is exploding." According to a market research report by In-Stat in June 2003, the wireless and video surveillance products shipments worldwide will grow from 24 million units in 2003 to more than 62 million units in 2007. In addition, Security Systems News in its October 2004 issue has reported that, "The Freedonia Group shows the demand for electronic security products and systems in the U.S. increasing at an 8.7 percent per year rate through 2008. According to the report, "Electronic Security," the industrial market research firm projects the overall market will climb to \$15.5 billion by 2008, up from \$10.2 billion in 2003." Mark Woo emphasizes that such staggering growth will fuel the enormous demand for the wireless and network video surveillance solutions that Inscape Data offers.

## **About Inscape Data Corporation**

Inscape Data is an industry leader in wireless communication and network video surveillance systems. The company offers a full suite of products lines, ranging from their AirEther™ Wireless Systems with IP68-certified all-weather enclosure, a broad selection of 2.4 GHz antennas, to their AirGoggle™ Network Video Security Systems based on MPEG-4 video compression standards. The company was founded on a culture of business excellence and product innovation. With strong, dependable, and proven manufacturing capabilities in Taiwan and South Korea, 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 newer waves of technology solutions with a unique competitive edge to the marketplace in the future.