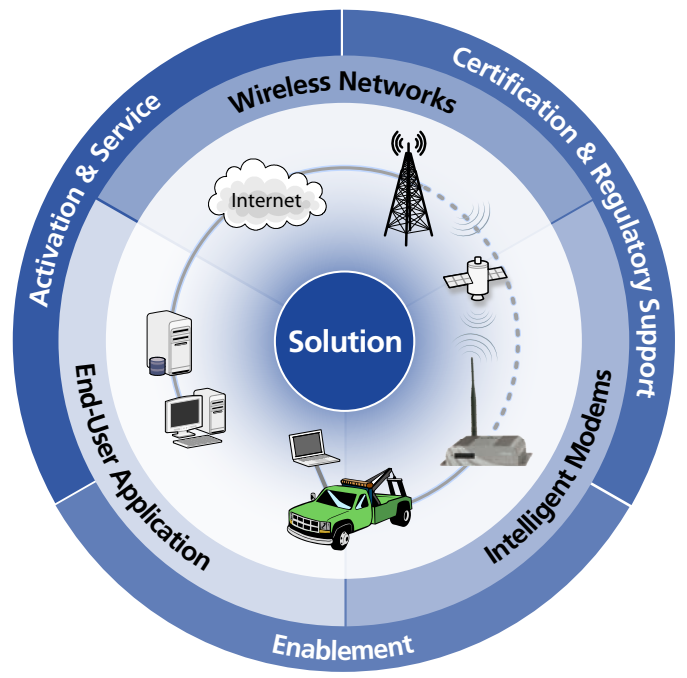




**Sierra Wireless Value: Connectivity Made Simple**

Sierra Wireless helps navigate the complex wireless data ecosystem.



**Network Operator Relationships**

One of the cornerstones to the success of Sierra Wireless is the strength of our network operator relationships, and a history of leadership in new technology adoption. Our line of AirLink™ products are certified on all major cellular technologies and have been first to market on 1x, EDGE, EV-DO, EV-DO Rev A, HSDPA and HSUPA.

**Distribution Network**

To guarantee our customers receive expert installation, support and service, Sierra Wireless partners with top quality system integrators, distributors and VARs. Associating with only world class integrators ensures end customers receive the kind of service they have come to expect from Sierra Wireless.

**Support Network**

Sierra Wireless's continued industry leadership is based on a proven ability to make complex wireless data solutions work. This is accomplished with superior, intelligent, high-quality products, exceptional tools and utilities and technical support delivered by our responsive, highly-trained and experienced staff. Understanding the complexity that the implementation of a wireless data solution brings to an enterprise we have built a team of experts to respond to customer issues.




**SIERRA WIRELESS**  
AirLink™ Products

Sierra Wireless offers a full line of in-vehicle communications platforms, M2M and telemetry devices and fixed wireless terminals for industrial, commercial, public safety and M2M applications. Powered by ALEOS™, the longstanding industry benchmark for embedded intelligence, AirLink™ products enable a persistent, reliable network connection. These intelligent platforms are complemented by the AceWare™ suite of software tools for device management control and support.

Sierra Wireless modems and software connect people all over the world with mobile broadband networks that keep them in touch, informed, and productive from wherever they need to be. The Company offers a diverse product portfolio addressing enterprise, consumer, original equipment manufacturer, machine-to-machine, and specialized vertical industry markets, and provides professional services to customers requiring expertise in wireless design, integration, and carrier certification. With 2006 revenues of \$221 million, Sierra Wireless (NASDAQ: SWIR – TSX: SW) is headquartered in Richmond, British Columbia, Canada with additional offices in Carlsbad and Hayward, California; London; and Hong Kong. For more information about Sierra Wireless, visit [www.sierrawireless.com](http://www.sierrawireless.com).



**WIRELESS MOBILEDATA**  
Offices in Northern & Southern California  
(tel) 650-726-7791/(fax) 650-350-3221  
[www.wirelessmobiledata.com](http://www.wirelessmobiledata.com)



Sierra Wireless  
39677 Eureka Drive  
Newark, CA 94560  
MobileandM2MSales@sierrawireless.com  
+1 510 624 4200

**Connecting People and Systems to  
Mobile Broadband Networks Around the World.**



## Pervasive connectivity to fixed, portable, and mobile assets benefit a wide range of applications:

### MOBILE DATA

#### Public Safety, Field Force Automation, Fleet Management, Mobile Enterprise, Asset Tracking

Mission critical applications are driving the demand for real-time, high speed communications to the mobile workforce. Sierra Wireless's robust mobile data platforms provide reliable, consistent wireless connectivity to enable public safety and enterprise applications to leverage the capabilities of 3G networks to send and receive data in their vehicles. Coupled with 3rd party tracking applications, our communications platforms also provide various asset tracking and location-based services. Customers include police, fire and rescue, utility service fleets, taxi/limousine services, trucking, and towing.



### UTILITIES/AUTOMATION

#### Electric, Oil and Gas, Water

Utility companies manage remote assets deployed throughout expansive geographic areas and increasingly require real time, two-way communications to more efficiently manage collection and distribution. The Sierra Wireless line of AirLink M2M solutions enable energy providers to streamline measurement and control of transmission and distribution, automatic meter reading and management of infrastructure. Our intelligent devices are powered by ALEOS, which ensures the persistent network connection so vital to critical, real time applications while its vast library of machine protocols enable seamless integration with legacy equipment.



### INFRASTRUCTURE

#### Surveillance, Disaster Recovery, Intelligent Transportation, Remote Monitoring

Safety, security and reliability are important factors for all networked infrastructure systems. The Sierra Wireless line of AirLink rugged, intelligent wireless gateways enable secure, cost-effective, always-on data exchange between control centers and their remote devices. The always-on, always-aware connection provided by ALEOS enables applications like persistent monitoring of critical remote assets and systems, alarm triggered video surveillance, real-time traffic measurement and control, and contaminant screening.



### FINANCIAL

#### POS, ATM, and Kiosk Connectivity

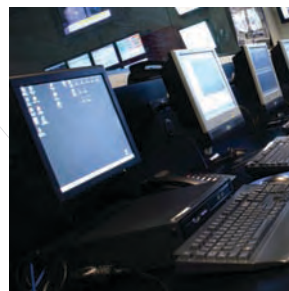
The dynamic nature of today's retail centers and banks have put increasing pressure on these organizations to reduce operating costs and improve customer service. To meet new customer demands and remain operationally efficient, many retailers and financial institutions are turning to public wireless networks for reliable and flexible IP services. With a robust feature set (e.g. high speed data transfer, persistent connectivity, data security) and remote management capabilities, the Sierra Wireless line of AirLink intelligent wireless gateways offer a compelling choice for financial applications.



### WIRELESS INTERNET CONNECTIVITY

#### Cellular Ethernet Gateways, Business Continuity

Sierra Wireless provides the perfect solution for primary or redundant connectivity to any network device over high-speed cellular data networks. Our line of intelligent AirLink WWAN-enabled fixed wireless terminals are interoperable with standard Ethernet routers, gateways, switches, and hubs, without the need for special cabling or equipment.



### The ALEOS™ Advantage

At the heart of the Sierra Wireless line of AirLink products is ALEOS, the embedded core technology that simplifies installation, operation and maintenance of any wireless solution.

- Persistent Network Connectivity
- Real-Time Notification
- Over-The-Air (OTA) Upgrades
- Wireless Optimized TCP/IP
- Events Reporting
- Extensive Machine Protocols
- Packet Level Diagnostics
- Device Management & Control
- IPSec VPN
- Packet Assembly/Disassembly

### AceWare™

Remote management, diagnostics and control are essential to the success of any wireless deployment. By leveraging ALEOS, AceWare tools and utilities offer a comprehensive set of features that simplify configuration, installation, troubleshooting and management of the entire solution.



**AceManager** - Remote management tool providing status monitoring capabilities and comprehensive over-the-air device configuration.

**AceNet** - Enterprise-level application for one-to-many monitoring, control, configuration and management of a pool of devices.

**AceView** - Status and connection monitoring application with a low-profile, easy to read interface.

**Modem Doctor** - Remote data logging and troubleshooting tool.

### The Sierra Wireless Line of AirLink™ Intelligent Mobile Data and Communications Platforms

Rugged, intelligent devices for all major public wireless technologies, including CDMA 1x, EV-DO Rev 0, EV-DO Rev A, GSM/GPRS, EDGE, HSDPA and HSUPA.



#### AirLink Raven X

Powered by ALEOS, the Raven X is a powerful wireless networking device designed to leverage today's 3G networks. Its high-speed Ethernet port makes the Raven X ideal for various mobile networking applications, while the serial port and embedded machine protocols make it equally suited for industrial deployments. IPSec VPN provides security for your most sensitive data.



#### AirLink MP Series

The MP series in-vehicle data solutions with a 12-channel GPS module and 4 digital & 4 analog input/output ports allow for high-speed mobile data advanced tracking and vehicle alarms. A WiFi chip enables an 802.11 b/g hotspot, allowing cordless connectivity. Tough as nails, the MP features US Military and SAE specifications making it ideal for industries such as police, fire, rescue, transport, military, and utility field service.



#### AirLink Raven XT

The Raven XT enables robust communications, control and monitoring for use in a wide variety of telemetry and SCADA applications. Its sleek, compact form factor and embedded machine protocols enable easy integration within existing infrastructure. The Raven XT is equipped with a mini USB port increasing its flexibility, simplifying module level diagnostics/updates and enabling enhanced data throughput where needed.



#### AirLink PinPoint X

The PinPoint X is a compact, fully featured mobile communications platform with multiple peripheral connections plus ten digital and analog I/O ports. It has a high precision 16-channel GPS receiver, rich embedded intelligence provides by ALEOS and complies with Mil-Spec standards for extreme conditions.



#### AirLink RJ-11 IP Gateway

The RJ-11 IP Gateway, when coupled with the AirLink Raven X bridges the gap between today's cellular networks and legacy equipment by enabling analog circuit switched applications to run over modem cellular packet data networks. By leveraging the RJ-11 IP Gateway customers can convert from analog to digital data without costly infrastructure changes.



#### AirLink PinPoint XT

The PinPoint XT is an intelligent, compact in-vehicle GPS device. A full suite of I/O ports and integration with 3rd party location and telemetry applications make the PinPoint XT an ideal device for fleet management and AVL solutions.