



The World's Largest Specialized M2M Wireless Service Provider

Ultra-Low Network Services for the Ultra-Low Use M2M Market

Optimized Low Usage GSM & CDMA now a reality for Mobile & Fixed Wireless with Lowest Total Cost of Ownership



*Ideal Wireless Solution
Optimized for Light Data,
Low Frequency Reporting*

*CDMA or GSM Technology—
IP Packet Data, SMS, Voice,
Fixed & Dynamic IP Options*

*Best Price, Coverage &
Performance over
North America's Largest
and Most Reliable Networks*

*Worldwide Reach through
m2m Global Alliance*

*On-Demand Management via
PRISM™, the Industry's Leading
Self-Management Portal*

*Highest Service Availability
via Redundant, Geographically
-Dispersed Service Centers*

*Optional One or Two-Way
Voice Services for
Monitoring or Dispatch*

*First 'One Rate' North American
Service Plans provide
Cross-Border Asset Security*

*Pooled, Aggregated Billing
Minimizes Costs Across All
Devices on One Bill*

*Supports OEM, Reseller and
Solution Provider Requirements*

KORE Telematics, the M2M Specialists, delivers a complete lineup of GSM & CDMA Ultra-Low Use services for the particular needs of specific M2M markets – those where small payload, low frequency, low data volumes and low cost are needed—with optional one or two-way voice capabilities.

Ideal for light data applications, KORE Ultra-Low services provide previously unavailable coverage, reliability and value for business and security applications. Often, these services have had to rely on proprietary services to meet cost goals. But, no longer! From mobile applications such as vehicle, cargo, asset or personnel tracking, and supply chain monitoring—to fixed applications including payment processing, personal security, intrusion detection, SCADA, telemetry, energy or lighting management,



signage & billboards—KORE's Ultra-Low services have been designed to optimally address low usage needs, easily and cost effectively.

You choose: Whether CDMA or GSM, packet data or SMS, you'll find the right solution with the industry's first 'pooled' data services that minimize costs through aggregation of usage across all devices on a single bill. And you can benefit from the first integrated & specialized voice services for monitoring and dispatch—KORE makes it easy & affordable—with the widest coverage, over the most reliable wireless networks in North America and Worldwide.

Why KORE Telematics?

As the largest specialized wireless network provider focused exclusively on the machine-to-machine (M2M) market, KORE Telematics delivers standards-based GSM and CDMA network services through Direct Connect agreements with Tier 1 operator partners.

Powering over 550 application, solution and technology partners, KORE enables complete solutions for a wide range of M2M, enterprise and government needs, including asset tracking, telematics, payment processing, remote control, security, sensors, video and dozens of other commercial and government applications.

You get more than just connectivity—you

benefit from specialized capabilities—comprehensive monitoring, alarm & control features via the KORE PRISM™ Gateway—secure web services for real-time management, or API's for enterprise integration supporting:

- Real-time activation in batch or single mode
- Threshold management for cost control
- On Line usage and billing
- M2M Integration toolset
- Active usage monitoring and reporting

KORE is the wireless services innovator: the first to provide web-based, real-time control through our PRISM™ portal, the first to deliver pay-for-use M2M services and our innovation continues, with more new services designed to deliver bottom-line support.

North American Toll Free: 1.866.710.4028
International: + 44 (0)203.004.8131
Reston | Atlanta | Toronto | Winnipeg

www.koretelematics.com | sales@koretelematics.com

KORE Telematics, logo and PRISM are trademarks of KORE Telematics Inc. All other trademarks are property of their respective owners. Specifications and availability subject to change without notice. ©2009 KORE Telematics Inc. All rights reserved.