

**KNOWLEDGE IS MORE THAN POWER.
IT'S PEACE OF MIND.**



The safety and well-being of students are the top priorities of parents, schools and transportation departments. The International® AwareSM Vehicle Intelligence system, available on IC® buses, delivers real peace of mind.

Schools know exactly where buses are at all times. Transportation departments get real-time information on bus location and performance. And parents have confidence that buses are being monitored. The system creates a seamless connection between home and school.

The result: improved driver and vehicle performance, streamlined maintenance, lower fuel and inventory costs, and maximum passenger protection.

For more information about International® AwareSM Vehicle Intelligence, visit our web site at www.InternationalDelivers.com/aware or call 1-888-883-5362.

To locate the nearest IC dealer, visit our web site at www.IC-Corp.com or call 1-800-892-7761.



BUSES BUILT WITH CARE

Specifications, descriptions and illustrative material in this literature are as accurate as known at time of publication, but are subject to change without notice. Illustrations may include optional equipment and accessories, and may not include all standard equipment. IC and the IC Shield are registered trademarks of IC Corporation. IC Corporation is a wholly owned subsidiary of International Truck and Engine Corporation.

©2005 IC Corporation, 751 Harkrider St., Conway, AR 72034

AD-44410K 8/2005



BUSES BUILT WITH CARE

INTERNATIONAL® AWARESM VEHICLE INTELLIGENCE



IC CORPORATION IS A WHOLLY OWNED SUBSIDIARY OF INTERNATIONAL TRUCK AND ENGINE CORPORATION.

KNOW MORE. WORRY LESS.

Information technology on wheels.

- Real-time monitoring of critical bus functions – wherever the bus is located.
- Information is displayed through a secure web site. No additional software required.
- Hardware consists of a telematics module and a combined cellular/GPS antenna.
- The system's web site organizes and packages data and diagnostic information for better decision making.



Precise bus tracking for greater control.

- A GPS locator provides precise vehicle location at all times, allowing transportation directors to know the locations of all buses in the fleet.
- The system provides detailed route history, a record of stops to optimize driver routes and fuel savings.
- A geo-fencing feature establishes a four-point geographic boundary for each school bus operation area, providing greater control over bus territories.



In-Vehicle Device

In-vehicle device monitors critical operating data, fault codes and vehicle health – where the bus is out of normal operating conditions. The device includes electronics modules, a cellular antenna and a GPS receiver antenna.



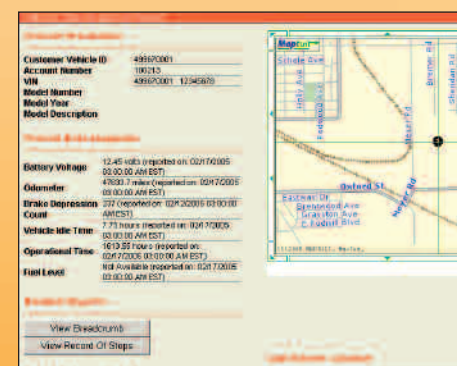
Wireless Communication

Each vehicle transmits information over a secure wireless network. This high level of system integrity prevents unauthorized access and ensures the data you receive is completely private and confidential.



Information

Vital information is sent real-time via an Internet web page to owners, maintainers and company managers, and can be used to better manage a bus fleet. The web site organizes and packages data and diagnostic information – presented as actionable items for fleet managers. Messages can be sent to pagers, e-mail addresses or cellular phones for immediate notification of "out-of-normal" vehicle conditions or emergency situations. All communications between vehicle and fleet manager are 128 key-encrypted and delivered on a Secure Socket Layer (SSL) encrypted web page.



Complete performance monitoring.

- The system can remotely monitor body equipment to prevent potential problems, track operating hours for more efficient maintenance schedules and monitor equipment usage for future specs.
- The system monitors driver operations such as brake applications, over speed and engine rpms to reduce potential wear and tear. Reports can help improve driver performance.
- A home notification feature allows the driver to contact the fleet office in the event of breakdown, security issue or child medical emergency.

Advanced diagnostics and maintenance.

- The system monitors battery power, idle time, operating hours and odometer readings, and automates odometer and fuel reports.
- Fault code monitoring provides notification of critical faults for early warning of component issues.
- The system optimizes service intervals, service operations and record keeping.