A powerful management tool that puts real-time information of your entire fleet at your fingertips.

New Flyer Connect® is an exclusive and state-of-the-art telematics solution designed to give you greater and smarter oversight of your whole operation, improving bus uptime and lowering costs, without requiring more work.

New Flyer Connect® Features.

**Built-in Smart Technology**
Our on-board technology communicates real-time GPS and analytic data to ensure optimal bus performance and safety.

**Powerful Management Tool**
New Flyer Connect® monitors all vehicle on-board controllers and systems, while recording GPS location for real-time monitoring and two-way communication with buses.

**Fuel Savings**
New Flyer Connect® finds fuel savings and energy efficiencies by identifying smart routes.

**What’s the Status?**

- **Saves Money**
- **Solves Problems**
- **Saves Time**

**Breakdown Prevention**
Knowing about a problem before it becomes a breakdown is key to successful fleet management.

**Fully Customizable**
Data reports are only important when the information they contain matters to you. We can adapt them to meet your specific goals and needs.

**Remote Access & Real-Time Alerts**
No matter your location or device, the entire suite of information is accessible - with real-time event notifications sent as issues arise.

**Constant Collaboration**
Our Active Centre Support team monitors your fleet and sends an interactive report each week about the overall performance of your fleet.
Why New Flyer Connect®?

**Flexible**
Easy to deploy, compatible with multiple vehicle platforms and requires minimal IT infrastructure.

**Builds Strong Teams**
Improve your training strategies with insightful reports that show opportunities for improved driver performance.

**Secure**
Protected and monitored by state-of-the-art cyber security technology.

**Mobile App**
Fleet information at your fingertips with the easy-to-use mobile application for iOS and Android.

**Always Up To Date**
Each bus has the latest software versions with secure over-the-air updates.

---

The Stats.

* based on case studies conducted on buses in Europe and the UK by New Flyer’s technology partner.

** based on case studies conducted on light and heavy trucks in Europe and the UK by New Flyer’s technology partner.

- **26%** on average**
  Maintenance Cost Savings

- **39%** on average**
  Fuel Savings

- **21%** on average*
  Accident Reduction & Passenger Comfort

- **11%** on average*
  Bus Uptime

New Flyer Connect® Mobile App
Analytics can be retrieved 24/7 via laptop or mobile device.
Connect 360™, operated by New Flyer Connect®, is included on every new zero-emission Xcelsior CHARGE™ bus and tracks battery-electric bus performance using secure technology.

Connect 360™ is a customizable performance dashboard that provides smart analytic reporting to expand insight and intelligence for managing your Xcelsior CHARGE™ battery-electric buses.

It provides an easy-to-read visual report for battery-electric bus and operator performance, allowing you to better understand this new technology to maximize efficiency, reliability and sustainability, and seamlessly transition to a high-performing zero-emission fleet.

Key analytics for Connect 360™ were developed through New Flyer’s Vehicle Innovation Center, North America’s first innovation lab dedicated to the exploration and advancement of bus and coach technology. To date, Connect 360™ remains the only reporting technology of its kind for battery-electric buses in North America.

Benefits.
- Additional range capability with improved driver performance.
- Decision-making information to optimize charging strategies.
- Intelligence on how to preserve battery energy throughout the day.
- Reduced operating cost and maximum fleet utilization.

Key Analytics.
Real-time performance statistics are displayed in easy-to-read graphs and measurements. This helps you optimize your zero-emission bus fleet – from bus drivers and passengers, to maintenance and scheduling teams.

- Battery state-of-charge.
- Outside air temperature trends.
- GPS location and average speeds.
- HVAC energy consumption per mile.
- Regenerative braking.
- Range achieved and remaining.
- Energy consumption (kWh/mile).
It’s bright ahead.
Smart buses for smart cities.

Visit newflyer.com/connect
to learn more about how New Flyer Connect® can help you and your team deliver better results.