## **FIRST**services



# TRANSPORTATION CONSULTING

#### Review Your Transportation Operation to Find Efficiencies and Cost Savings

First Services delivers tailored transportation analysis, combining cuttingedge technology with decades of industry expertise. Our comprehensive review of your district's operations yields data-driven insights and actionable recommendations, optimizing efficiency, reducing costs, and enhancing student safety.

By leveraging our world-class analytics and proven strategies, we empower your transportation department to achieve peak performance, ensuring every student journey is safe, reliable, and cost-effective. The evaluation of your district's current transportation system can include all, or a combination of, the following:

### **Electric Vehicle Consulting**

We assist your district with grant applications, infrastucrture design, hardware and software selection, charger and bus selections, site assessments, utility outreach, and construction and deployment.

### **Routing Efficiency and Effectiveness Analysis**

We analyze your district's routes, bell times, and bus utilization, as well as identify opportunities to improve efficiency and effectiveness.

### **Daily Operations Assessment**

We analyze all aspects of day-to-day operations, including dispatching, staffing, daily management, safety, communication, and Key Performance Indicators. We determine what your district is doing well, and what areas provide opportunities for improvement.

#### **Fleet Analysis**

We review and assess your district's entire fleet, including yellow buses and white fleet. We analyze the size of your fleet, costs associated with maintenance, and usage requirements, providing you with a fleet optimization recommendation.

#### **Maintenance Assessment**

We analyze your district's maintenance needs, providers, parts utilization and cost, and overall maintenance spend. We validate the cost basis and quality of the work being provided by current maintenance providers, giving you a solid baseline for future.