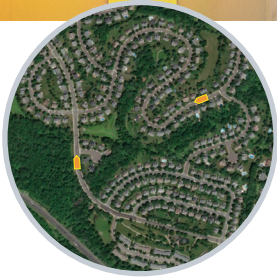




## Integrated Mapping & Navigation Solutions

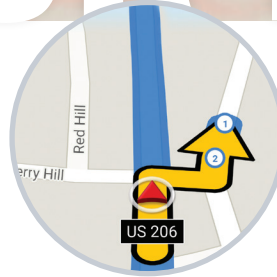
# FOR K-12



Real-Time  
Visualization



Dynamic  
ETAs



Vehicle-Specific  
Routing & Navigation

Miles	Total
3.942000,	
40.633000	
-95.211000,	1650.772 1650.772 22
29.519000	
-87.653000,	1089.892 2740.664 36
1.692000	
82000,	2149.382 4890.04

Detailed Metrics  
& Reporting Tools



### Interactive Mapping Platform for Real-Time Fleet Visualization, Tracking, and ETAs

- Easily locate buses on high quality maps, including street-level satellite imagery
- Geofence boundaries and locations and get notifications when a driver enters or exits those areas
- High volume batch and reverse geocoding
- Quickly obtain dynamic ETAs based on a vehicle's location and distance to destination, along with real-time traffic congestion and weather conditions
- Safely pick up and drop off on the right side of the road, with vehicle specific side of street routing
- Identify speed compliance issues with post-trip analysis
- Drill down with precise data to generate actual vs. planned trip reports, as well as detailed stop analysis



### Vehicle Specific Turn-by-Turn Navigation for Safe, Efficient Guidance on the Road

- Safe, accurate directions and navigation, taking into account road restrictions based on vehicle dimensions and current traffic conditions
- Offline navigation for constant access to reliable routing and maps in out of coverage areas
- Quick re-routing of vehicles or send support if a maintenance issue or emergency arises
- Improvement of driver adoption and overall safety with a familiar, driver-friendly interface that reduces driver distraction
- Posted speed limit display and audio alerts notify drivers of speeding
- Over 250 API function calls to pass information between applications

# Ideal for substitute drivers, new drivers and field trips!



Easy integration for fast, flexible deployments on web, mobile, or desktop applications.

- ✓ Highly configurable SDKs
- ✓ Flexible, interactive JavaScript APIs

- Scalability for any size fleet with adaptive, customizable configurations
- Save time, IT resources, and support needs with smooth, straightforward integration
- Dedicated pre-deployment project and integration management for a successful implementation

*Our functionality can be used individually, or as a complete set for the highest level of operational accuracy and consistency.*

To Learn More Visit: [alk.com/k12](http://alk.com/k12)



**Global Offices**  
USA, UK, France, Germany, India

[alk.com](http://alk.com)

ALK Technologies is a transportation technology company dedicated to defining the optimal route to success through innovative routing, mileage, mapping, and navigation solutions. © 2018 ALK Technologies · All Rights Reserved