



# Revolutionizing Fleet Routing & Scheduling



---

Scheduled Routes is an enterprise-grade routing and scheduling solution for maximum efficiency, real-time adaptability, and unlimited scalability.



## Reduce Costs

Cut fuel expenses by up to 25% and optimize fleet utilization to reduce vehicle count by 15-20%.



## Increase Efficiency

Reduce travel time by up to 30% and cut route planning time by 80%



## Improve Satisfaction

Achieve 95%+ on-time performance with precise scheduling and real-time tracking

# Our Solution

- ✓ **Optimized for Scale** – Processes up to 50,000 stops per call, 10X the industry standards.
- ✓ **Flexible Access** – Use via API, SDK, or Client App for seamless integration..
- ✓ **Custom Strategy Maker** – Define optimization objectives tailored to your business.
- ✓ **Enterprise Integration** – Connects effortlessly with ERP, CRM, and fleet management systems.

# How it Works

We take your job, task, or fleet data and turn it into optimized, cost-effective routes using our advanced engine. With 35+ years of expertise and powerful customization, we ensure seamless execution and maximum efficiency for your operations.



## What Makes Scheduled Routes Different?



### Re-Optimization

Unlike static routing, SR can re-optimize ongoing routes based on last-minute changes (e.g. new orders, cancellations) and real-time traffic updates.



### Routing Accuracy

Integrates real-time GPS, historical traffic data, and multi-objective optimization to maximize fleet performance



### Enterprise-Scale

Handle up to 50,000 stops per optimization—delivering 10X the capacity of most competitors for unmatched scalability and efficiency.



### Strategy Maker

Empowers you to tailor routing and scheduling to your specific goals, whether it's reducing fleet size, saving fuel, or balancing job loads.

**30%**

Reduce total fleet mileage by up to 30%

**80%**

Reduce route planning time by up to 80%

**20%**

Increase fleet efficiency by up to 20%

# Core Capabilities

- ✓ **Multi-objective optimization** – (cost, time, workload balancing, capacity constraints)
- ✓ **Real-Time Traffic & GPS** – Adjusts dynamically for delays and last-minute changes.
- ✓ **Real-time recalculations** – Based on new orders, cancellations, and traffic updates.
- ✓ **Depot & Delivery Scheduling** – Supports multi-depot optimization.
- ✓ **RESTful API** – For seamless integration with TMS, WMS, ERP, and custom applications.
- ✓ **SDKs & developer tools** – For rapid deployment and system integration.
- ✓ **Multi-Stop & Multi-Vehicle Routing** – Handles large, complex fleet operations.

## Industry Use Cases



**Logistics & Supply Chain:** Reduce transit times, optimize fuel costs



**E-commerce & Last-Mile Delivery:** Faster deliveries, improved customer satisfaction



**Municipal Services:** Optimize waste collection, public transport, emergency response



**Field Services:** Route technicians and service fleets efficiently

### CONTACT US

1500-450 SW Marine Dr  
Vancouver, BC Canada, V5X 0C3  
[www.ddswireless.com](http://www.ddswireless.com)  
[sales@ddswireless.com](mailto:sales@ddswireless.com)



### SCAN HERE

Book a Scheduled Routes demo or get more information.