Streamline Your Multi-Stop Route Planning & Speed Up Waste Pickups by 3x

Inefficient routes and excessive travel distances don't just burn fuel; from delayed waste pickups and overflowing bins to unpleasant odors, these problems build up, ultimately leading to customer dissatisfaction.

2-5% of household waste pickups are missed annually in the United States. Implementing route optimization software can lead to a 20-30% reduction in customer complaints about missed pickups.

Zuper's Route Planning and Scheduling Solution

Automate Scheduling Process

- Plan thousands of pickups instantly and dispatch the technician who is nearby with the right skills
- Create multi-day schedules with pickup times that match customer requirements



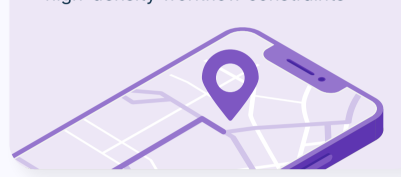
Smart Territory Planning

- Divide collection zones into manageable territories based on geography and waste volume
- Analyze performance and waste volume for each territory



Increase Pickup Efficiency

- Choose the best route available, considering aspects like U-turns, traffic, diversions, and construction
- Reduce driving times with efficient routes while factoring in complex or high-density workflow constraints



Decrease Fuel Costs

- Create routes based on the fastest travel time or the shortest possible distance
- Group nearby pickups together, eliminating unnecessary backtracking and circuitous routes



Real-time Tracking

- Monitor your drivers in real-time and truck locations with geotagging and geofencing features
- Know what's been done, who's on time, and who's behind with our real-time data



Zuper Mobile App

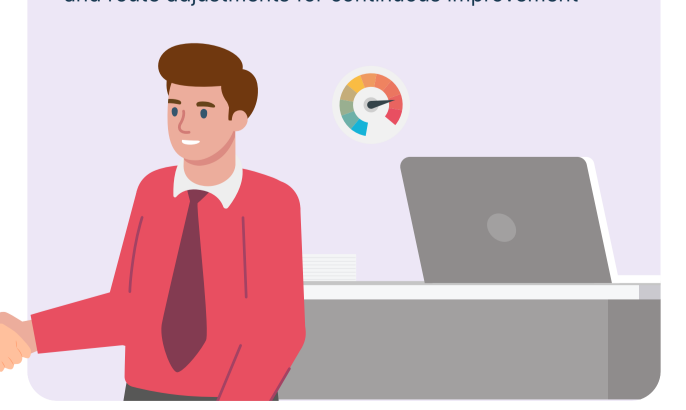
Field Technicians

- Clear & Easy Routes: Access optimized routes directly on their mobile devices. See all pickup locations with clear instructions and avoid wasting time deciphering paper maps
- ▶ Real-time Navigation: Get turn-by-turn navigation with traffic updates, ensuring they reach each stop efficiently. No more getting lost or frustrated with outdated directions
- Progress Tracking: Track their progress throughout the day. See completed pickups, upcoming stops, and estimated arrival times. This keeps them focused and accountable
- Offline Functionality: Even without internet access, technicians can view their assigned route and essential details. This ensures they can continue collecting waste even in areas with spotty reception
- ▶ Data Capture: Easily record waste volume, bin type, or any other relevant data directly on the app. This eliminates manual paperwork and ensures accurate data collection



Field Managers

- Monitor Crew Performance: See the location of each crew member in real-time. Track their progress, identify any delays, and provide support if needed
- Dynamic Route Adjustments: Unexpected road closure? No problem. Managers can quickly adjust routes on the fly through the mobile app, ensuring crews stay on track and minimize disruptions
- Communication Hub: Communicate directly with crews through the app. Send updates, address issues, or answer questions in real-time, keeping everyone informed and on the same page
- Performance Analysis: Analyze data collected by technicians on the app to identify areas for improvement. See pickup trends, optimize routes further, and boost overall collection efficiency
- Data-driven decision-making: With real-time data at their fingertips, field managers can make informed decisions about resource allocation, crew scheduling, and route adjustments for continuous improvement





Eliminate delays for good – optimize your waste pickup efficiency with our multi-stop route planning