

A Recipe for Lean Route Planning



eBook
Series

© Route4Me Inc.

+1-888-552-9045



Ingredients

With Route4Me, you can create 100% accurate and optimized routes in less than 30 seconds.

It's easy. First, gather your ingredients:

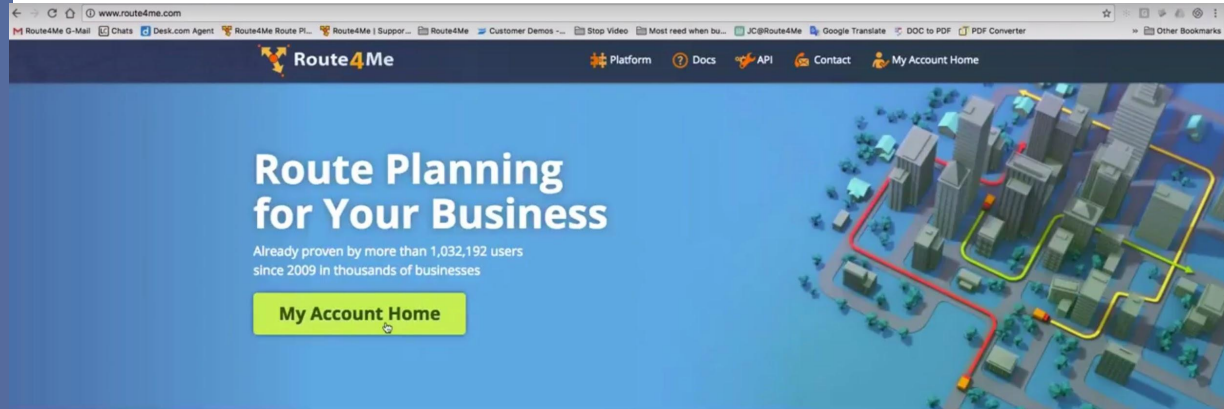
- 1 Computer/Laptop
- 1 Smartphone per Driver



Instructions

#1: Go to the Route4Me website

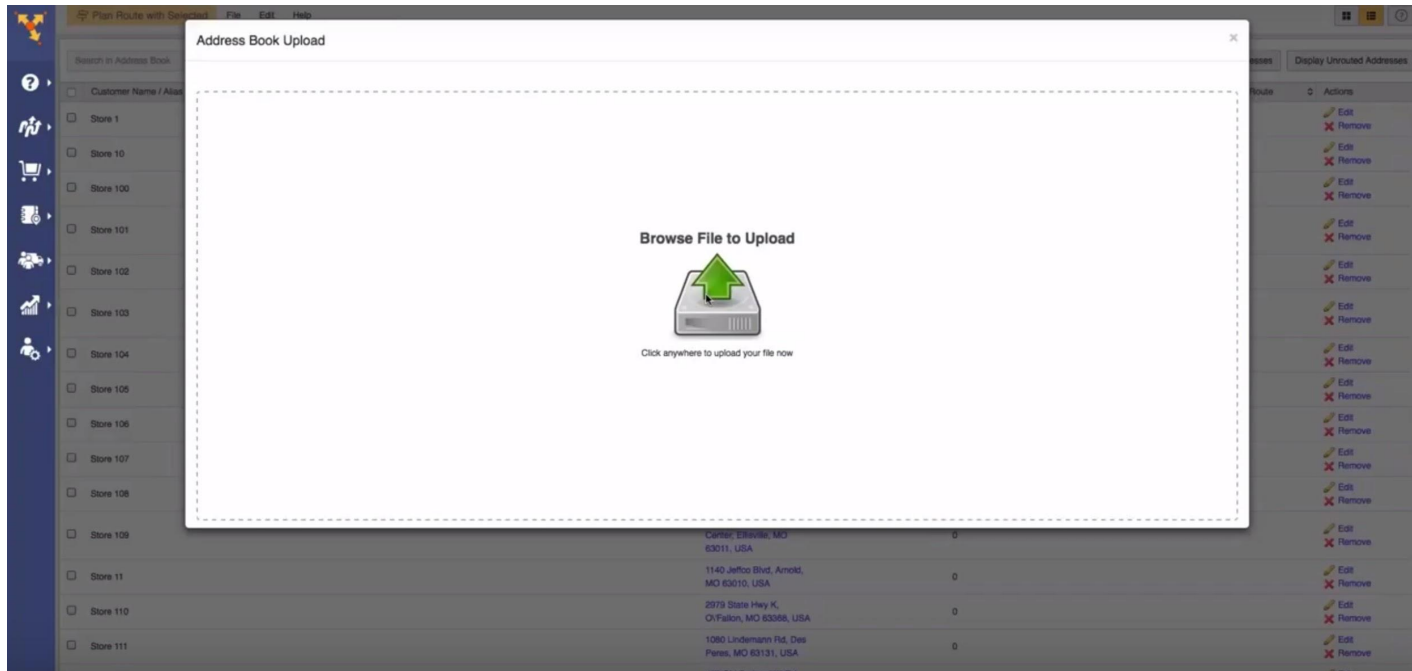
#2: Sign into your account



Our Easy-to-Use Optimization Software
Puts Route Planning On Auto-Pilot
So You Can Grow Your Business

For every business whose employees are on the go

#3: Upload the addresses of your customers



#4: If an address is flagged for review, confirm it's correct or fix the mistake

#5: That's it. You're done!

The screenshot displays a route management application interface. At the top, there is a menu bar with options: '+ Plan New Route', 'File', 'Edit', 'View', 'Routes', 'Operations', and 'Help'. Below the menu is a search bar labeled 'Search in My Routes'. The main area is divided into three sections:

- Routes List:** A table listing routes with columns for 'Route Name', 'Scheduled On', 'Scheduled For', 'Stops', 'Notes', 'User', 'Distance (mi)', 'Estimated Time', and 'Pct (%)'. The routes are grouped by date: Tuesday, February 14th, 2017; Monday, February 13th, 2017; and Thursday, February 2nd, 2017. Each route entry includes a checkbox, a route icon, and an 'Assign User' button.
- Map:** A map of the central United States showing a route highlighted in blue. The route starts in Kansas City, Missouri, and includes stops in Lawrence, Kansas; Tulsa, Oklahoma; Fayetteville, Arkansas; and Springfield, Missouri. The map includes state boundaries and major cities.
- Summary Table:** A table at the bottom right providing summary statistics for the selected routes. The columns are: Routes, Progress, # of Stops, Fuel Cost, Cost, Revenue, Estimated Distance, Actual Traveled Distance, Total Time, Estimated Travel Time, Total Service Time, Actual Travel Time, and Cost/Mile. The data for 2 routes is: Routes: 2, Progress: 0%, # of Stops: 13, Fuel Cost: \$241.31, Cost: 0.00, Revenue: \$0.00, Estimated Distance: 1,206.54 mi, Actual Traveled Distance: 0.00 mi, Total Time: 1d:04h:59m, Estimated Travel Time: 1d:04h:59m, Total Service Time: 00h:00m, Actual Travel Time: 00h:00m, Cost/Mile: \$0.00.

Below the summary table, a detailed view of a route is shown for 'Tuesday 14th of February 2017 08:57 AM (-06:00) (Part 001)'. It shows a timeline from 06:45 to 18:30 with a blue line representing the route. A green line below it shows the route for 'Tuesday 14th of February 2017 08:57 AM (-06:00) (Part 002)'. The routes are marked with green and blue icons indicating stops and user assignments.

Synchronization Improves Communication

Route4Me is cloud-based, so every change you make to a route on your office computer is automatically shared with the driver on their mobile app. It's like you're using the same app at the same time.



Why Waste Time Route Planning?

Planning routes with pen and paper takes a long time. Figuring out the best way to send your driver through complex road systems is hard enough. Then, you need to account for traffic, weather, and construction in order to give your drivers accurate and efficient routes. That can take hours.

Route4Me does the hard work for you. Your routes will be ready in less than a minute. Just imagine what you could do with all that extra time...



The Bottom Line

Using route optimization software guarantees that every route you give your drivers is the most efficient route possible.

Your drivers will have an easier time sticking to schedule. Also, you'll be able to serve more customers and expand your business without hiring more employees.

Overall, Route4Me allows you to reduce your expenses, improve productivity, and make more money.

Start Your Free Trial Today

See For Yourself What Route4Me Can Do For Your Bottom Line
No Credit Card Is Needed For This Free 7-Day Trial

[Click Here To Begin Your Free Trial](#)

Call Us At 1-855-823-2598

Our Small Business Routing Experts
Will Get You Set Up Right Away