

ROUTESCOUT FAQ

-How much battery life does RouteScout use?

The battery usage of RouteScout is similar to other mapping applications, such as Google Maps.

-How does RouteScout data usage compare to other apps?

APP NAME	TOTAL DATA USED	% OF TOTAL DATA
Spotify	26MB	68.60%
Firefox	4MB	9.70%
Pulse	3MB	8.60%
OS Services	2MB	4.90%
Facebook	956KB	2.40%
YouTube	547KB	1.40%
Waze	505KB	1.30%
Maps	460KB	1.20%
Yelp	240KB	0.60%
Streaming Media	223KB	0.60%
RouteScout	205KB	0.50%
Google Play Services	43KB	0.10%
Gmail	37KB	0.10%
Google Search	11KB	0.00%
Shazam	9KB	0.00%

Total Points collected for RouteScout	937
Total Mileage	46.7mi
Total Time	1 hour

-How much data will the application use?

This table provides the data utilized during testing.

Process	Total Data Usage over 7 days
App Download	5.4 MB
Transmitting Points	1.05 MB
App Delete	7 KB
TOTAL	~ 7 MB

-Does the accelerometer portion of the app cause extra data usage?

No. "The accelerometer does not use cellular data. Essentially, accelerometer measures magnitude, direction, orientation, linear acceleration, roll, pitch, etc. When the phone is at rest, the data represents the force of gravity acting on the device due to roll and pitch. When in motion, the data represents the acceleration due to gravity or movement, plus the acceleration of the device itself relative to its rest frame. This is just a brief overview of some of the components/functionality of the accelerometer, as it is complex and vast in how it works and what it can do."

-LINKS

- <http://www.nustats.com/routescout/support>
- <http://www.nustats.com/routescout/privacy>

-How do I know which Android version I am using?

On Androids, Go to Settings->About Phone Or About Device ->Version and report the "Android Version" (ex. Android Version 4.1.2)

-What Android SDK's can be used with RouteScout?

SDK's 7-19

-What iPhone versions will RouteScout work on?

RouteScout will work on any iOS 7.1 and over irrespective of the phone. This app is optimized for iPhone 5/5s, iPhone 6, and iPhone 6 Plus.