Data Usage with ExakTime

ExakTime prides itself on our app's **very low data usage**: good news to everyone from company owners to supervisors and employees.

ExakTime record transmission is in bytes. It takes a million bytes to equal 1MB, which is a tiny fraction of a gigabyte.

Data Used	What was sent	GeoTrakker
2,200 bytes	1 ExakTime record	
2,900 bytes	2 ExakTime records	For a stationary mobile user, Geotrakker = 6 KB per hour (.006MB)
7,000 - 11,000 bytes	1 record with a FaceFront picture	
Standard App Usage		6 KB per hour (.006 MB)
at 100 punches in a month = .1 MB.		Driving at 60 MPH = ~42 KB/hour (0.042 MB)
FaceFront Photo ID Verification with 100 FaceFront punches a month = ~1 MB.		mph (042 mb)
x 100 per month = ~1 MB		Driving 60 MPH continuously for 8-hour work day = 0.34 MB
Average Data Usage Average smartphone users comsume about 2.9 GB of data/month*. ExakTime Mobile at maximum use adds 10 MB/month (.01 GB).		Driving 60 MPH continuously for 40-hour week = 1.68 MB (about 6 MB/month)
ExakTime Mobile at n usage adds 10 MB/mo		

*Money Magazine, June 2015 (light users consume ~500 MB).