

EVERYSIGHT



Android



E-Fitness

# Quick Guide

# Maverick comes in two sizes – Medium & Large

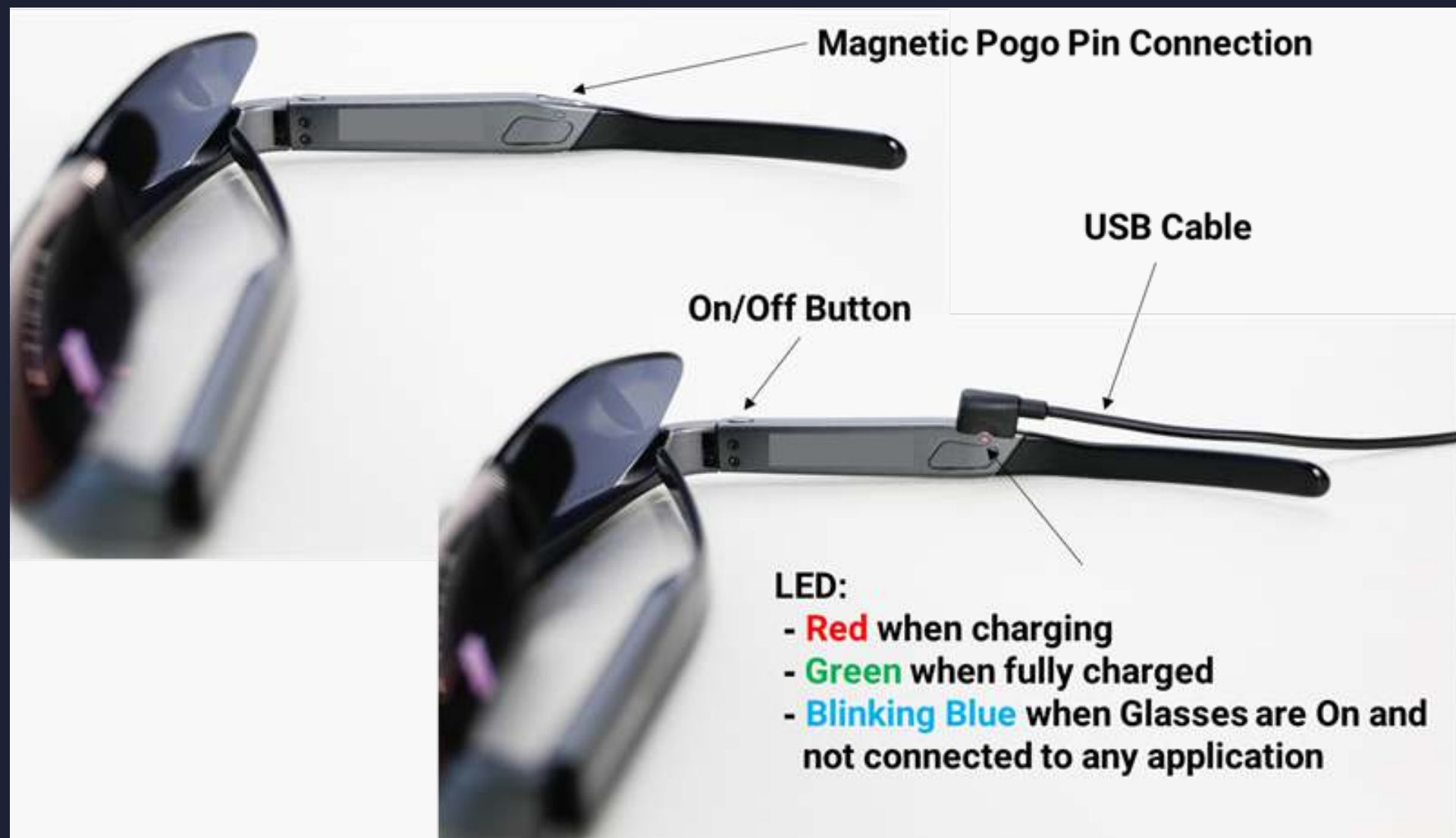
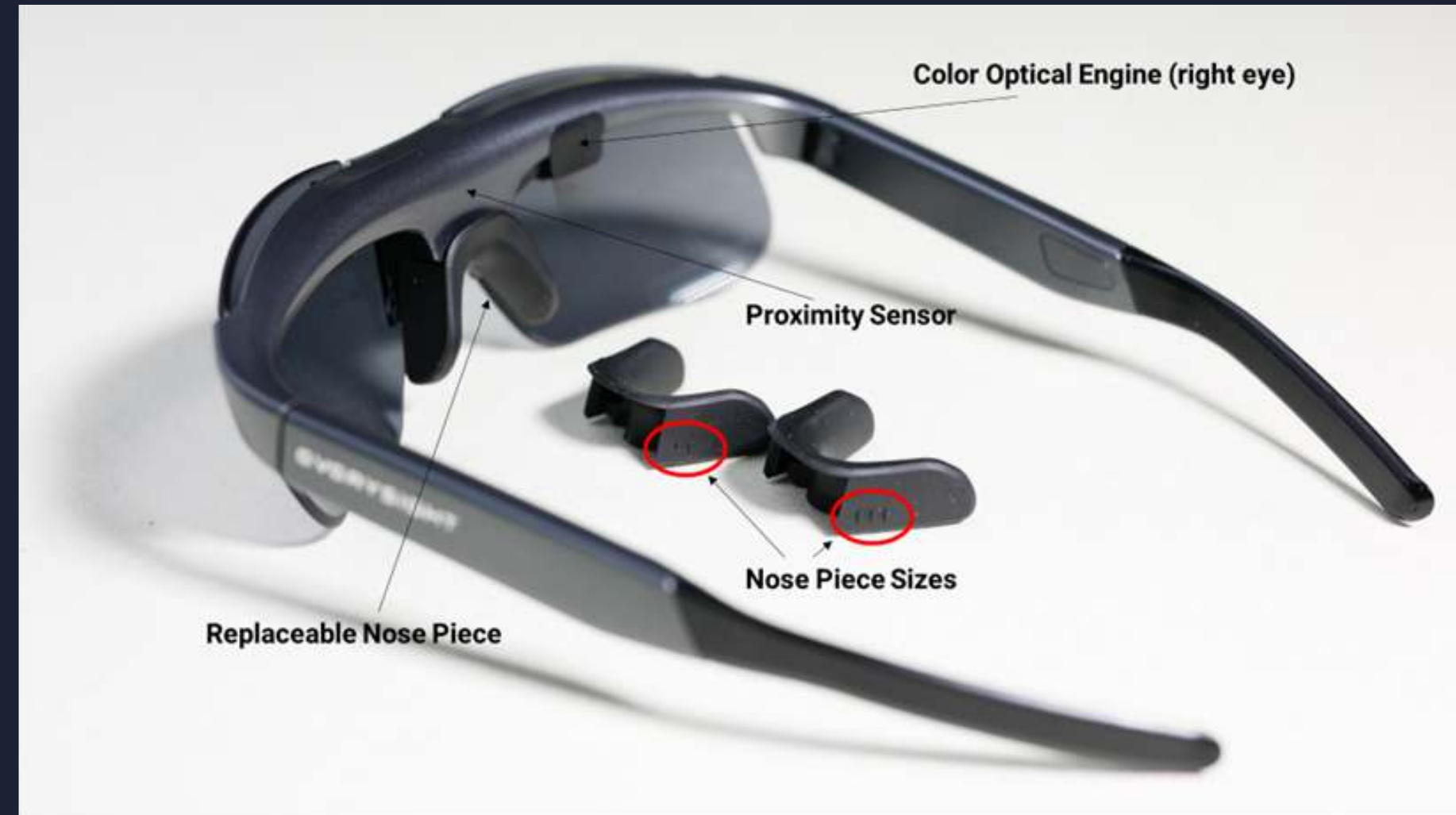
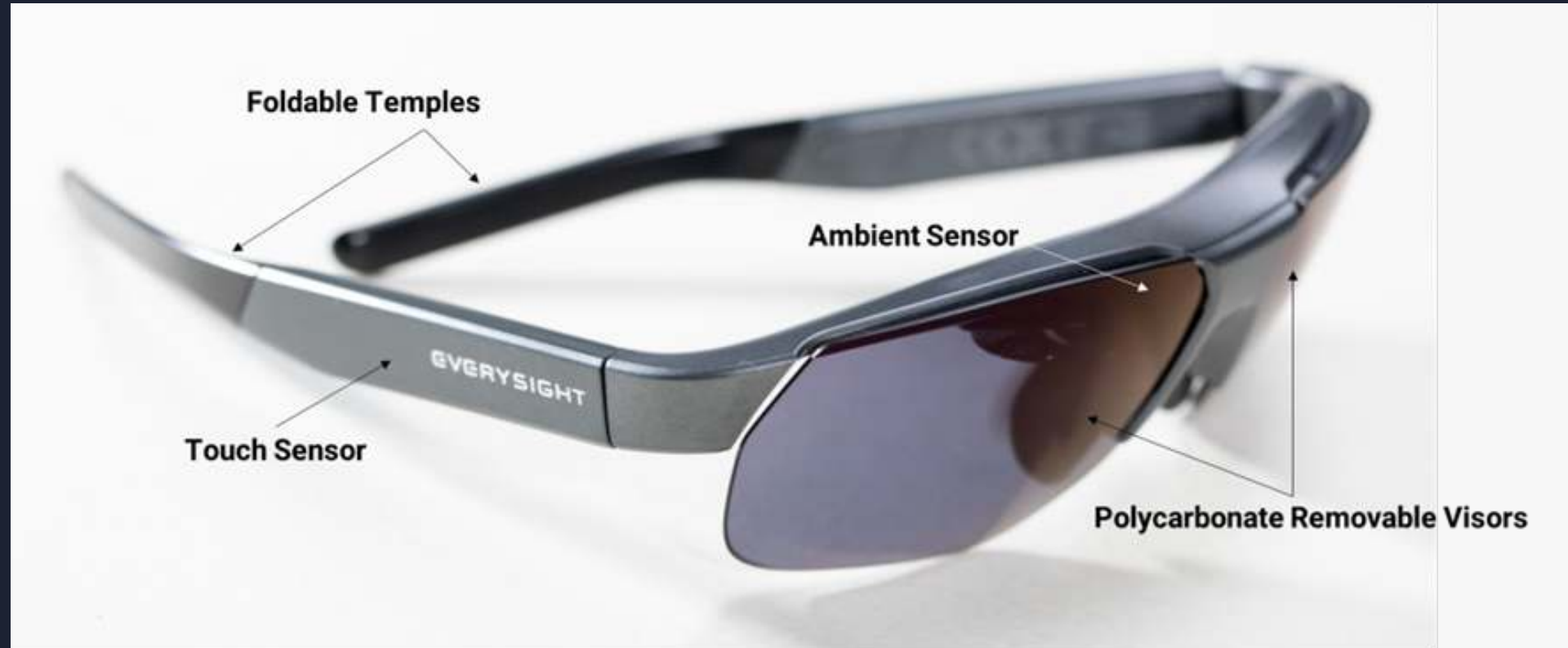
Large (IPD 64 – 72)

Medium (IPD 55 – 63)





# Know your Maverick



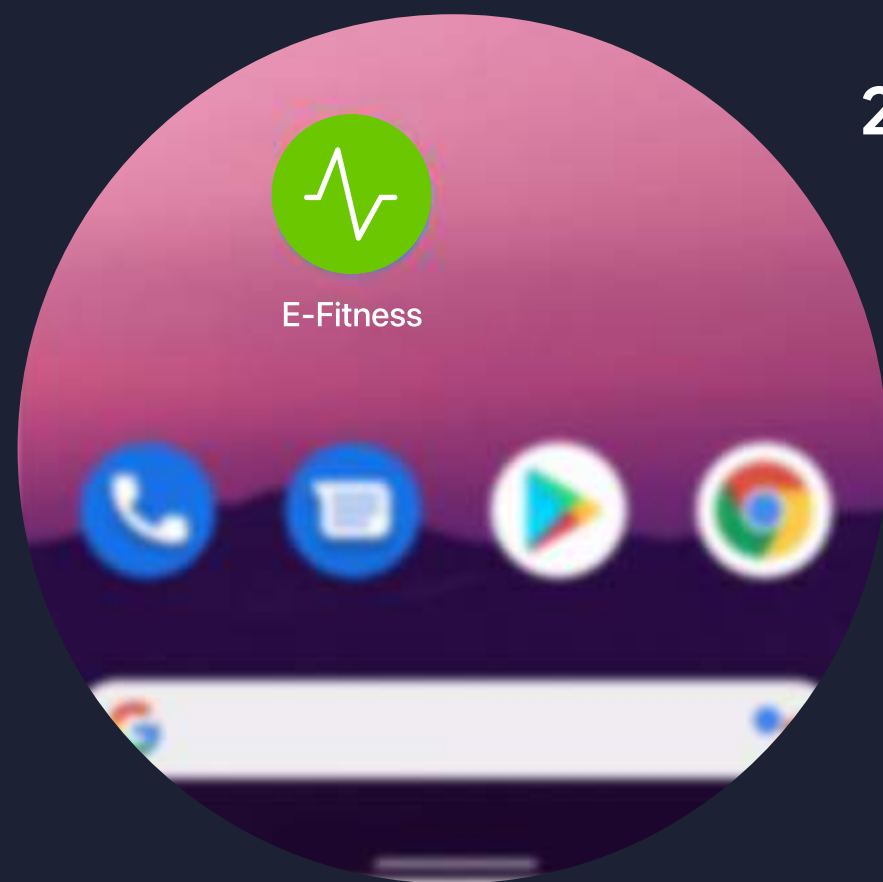


# Using the app

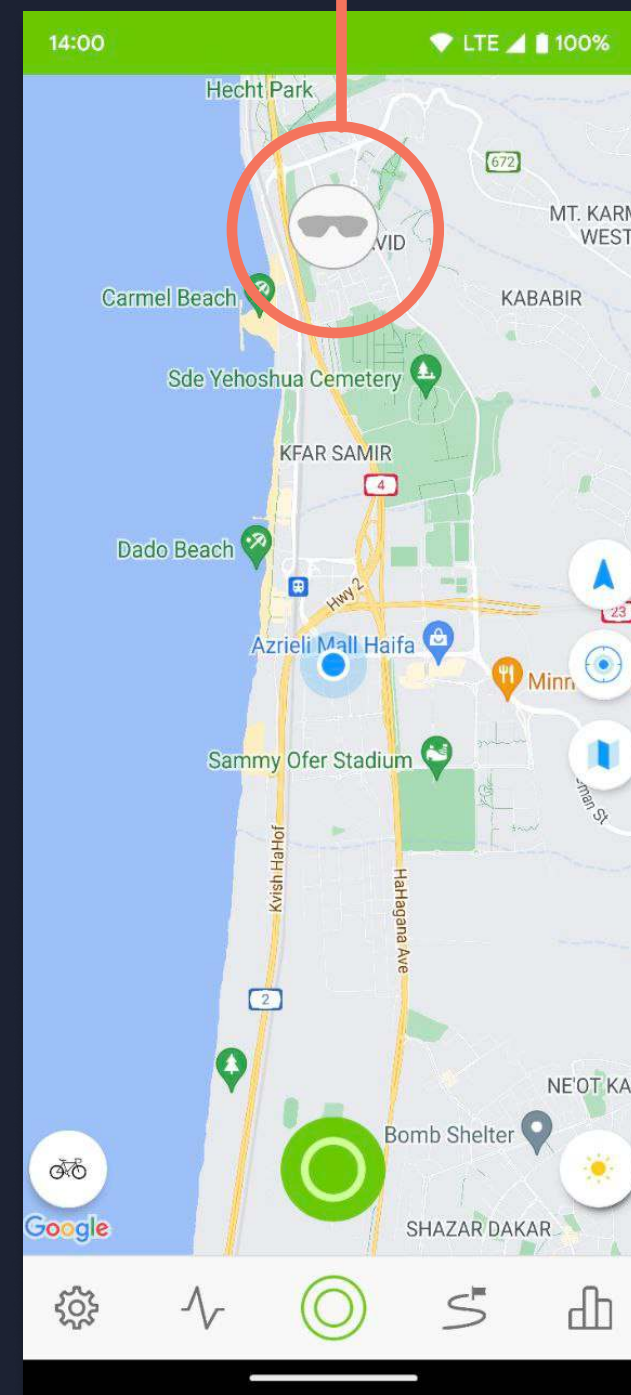
1. Turn On Glasses  
(press for over 1 sec till Blue led starts to blink)



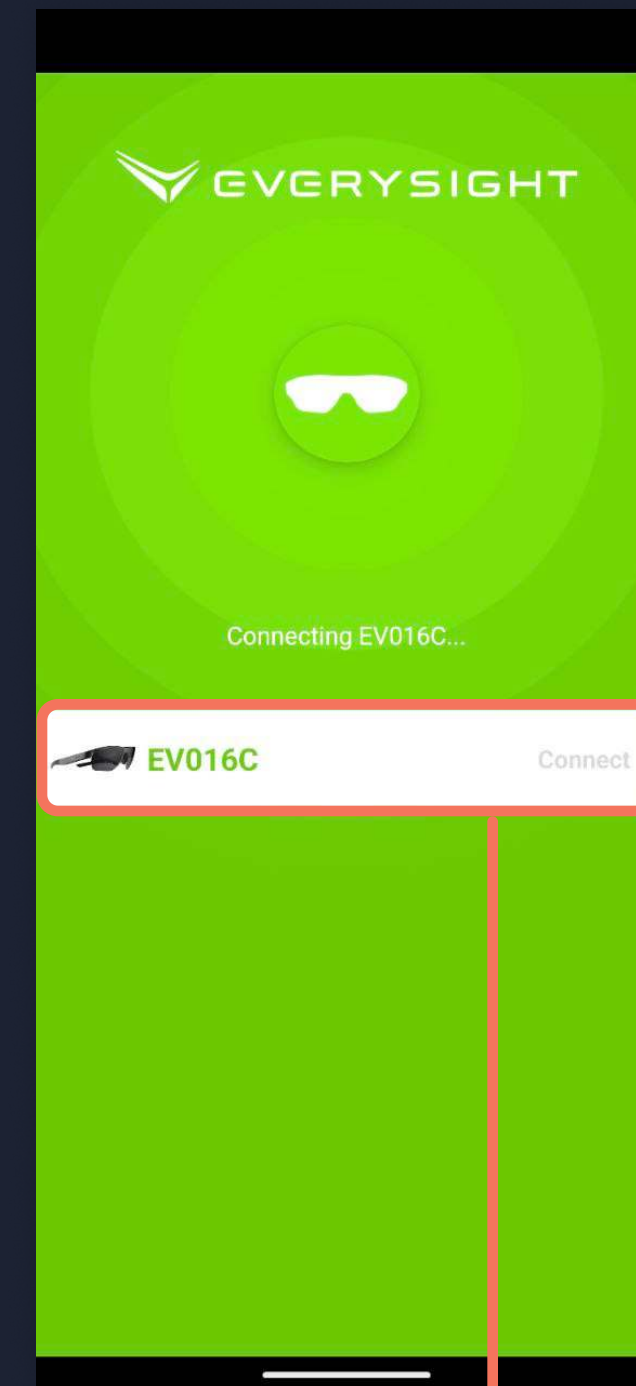
2. Open the app



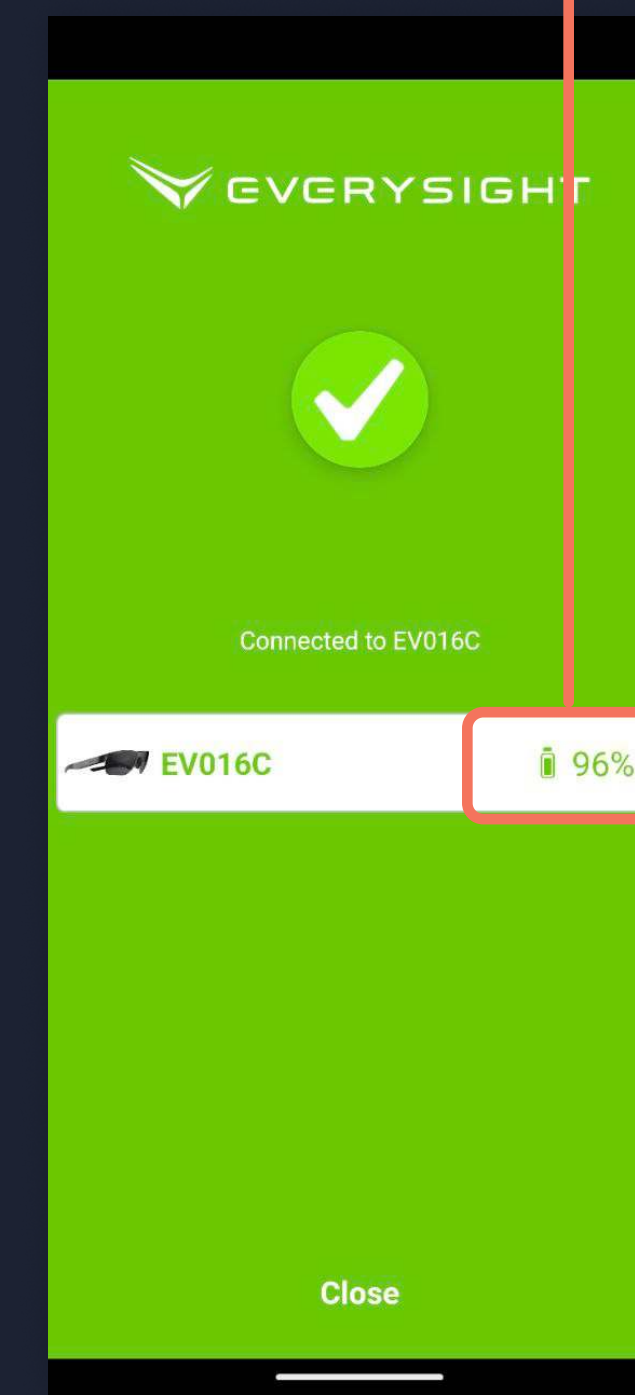
3. Press glasses button



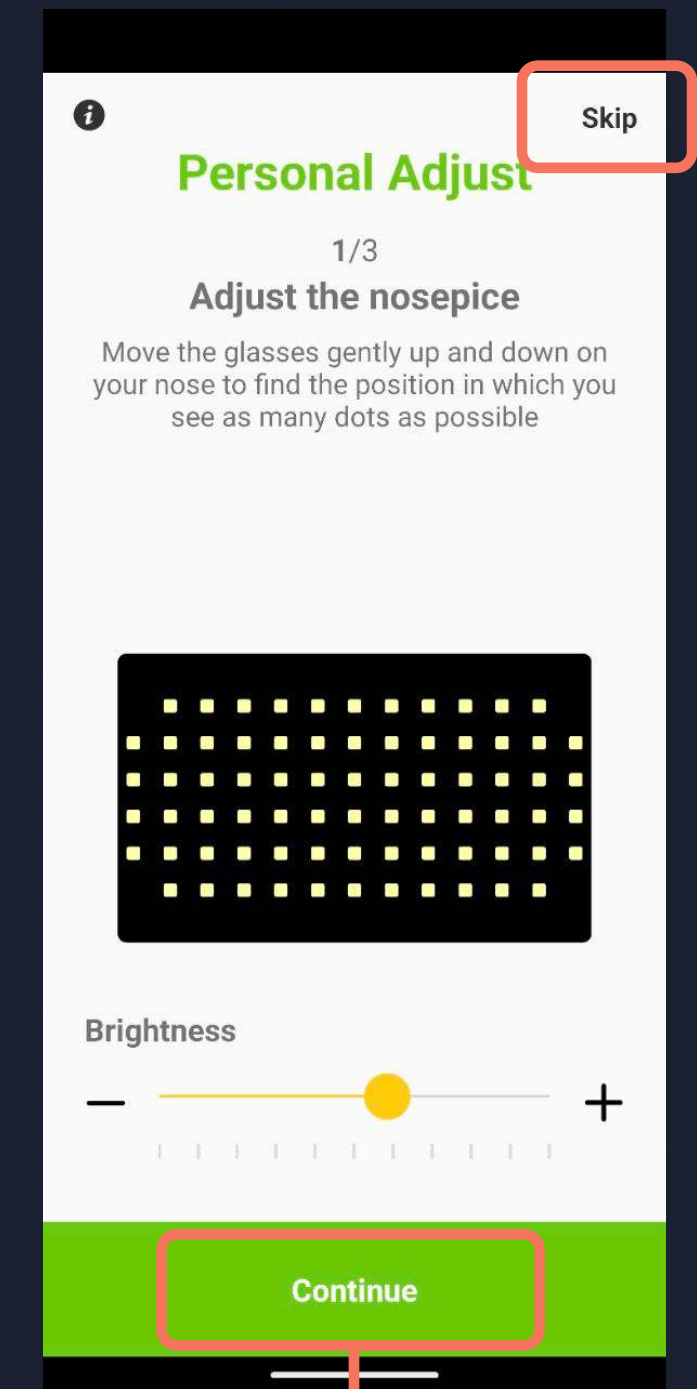
4. Select and connect



5. Glasses connected



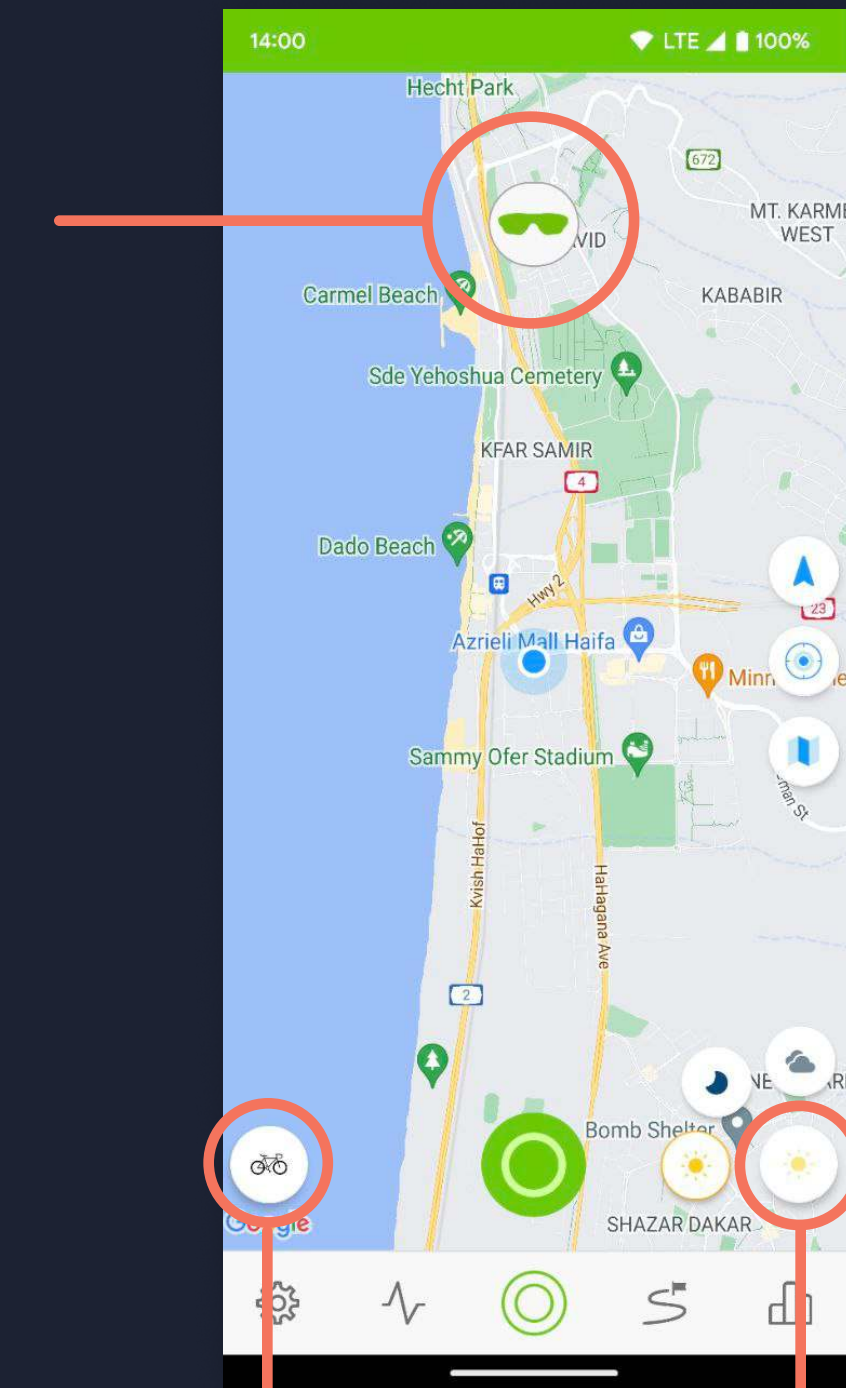
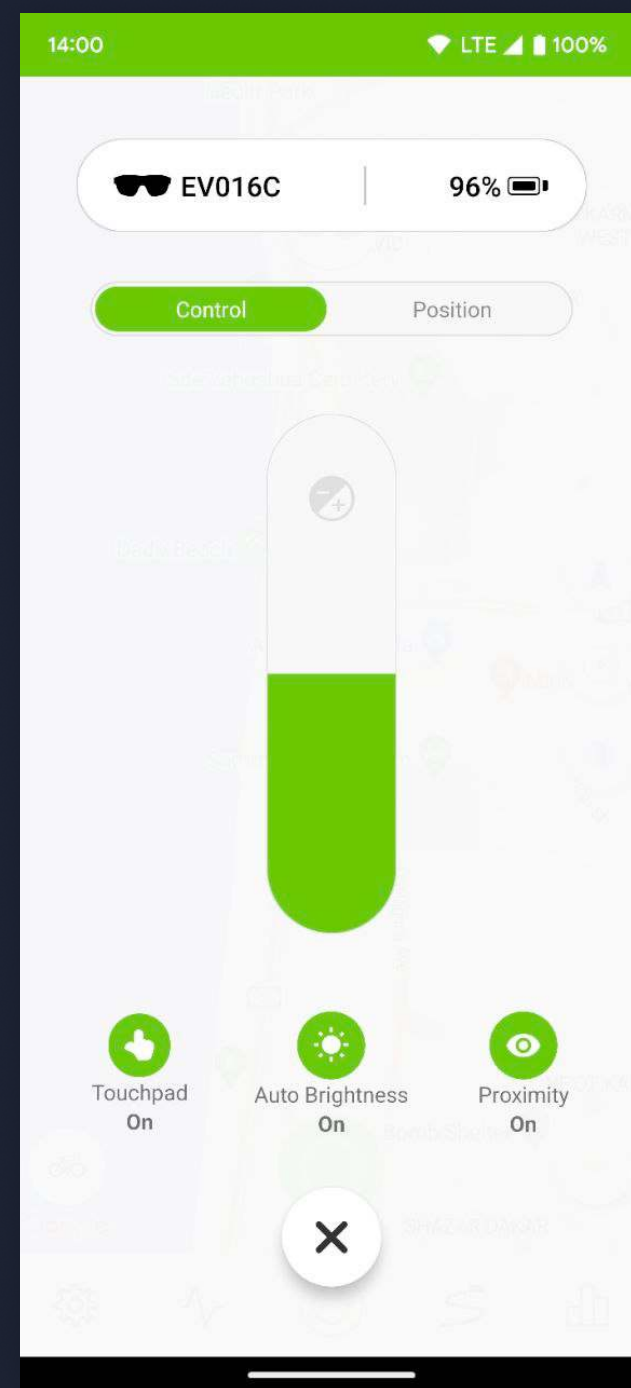
6. Go through/Skip personal adjust



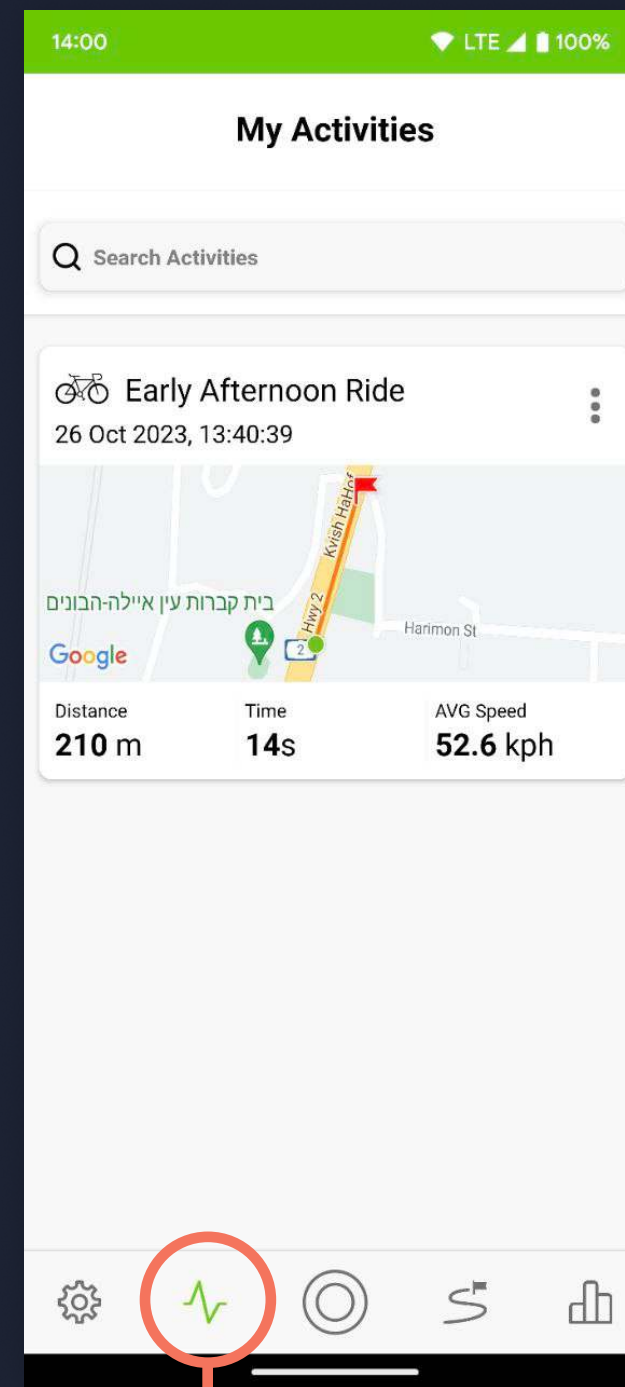


# Operational Use

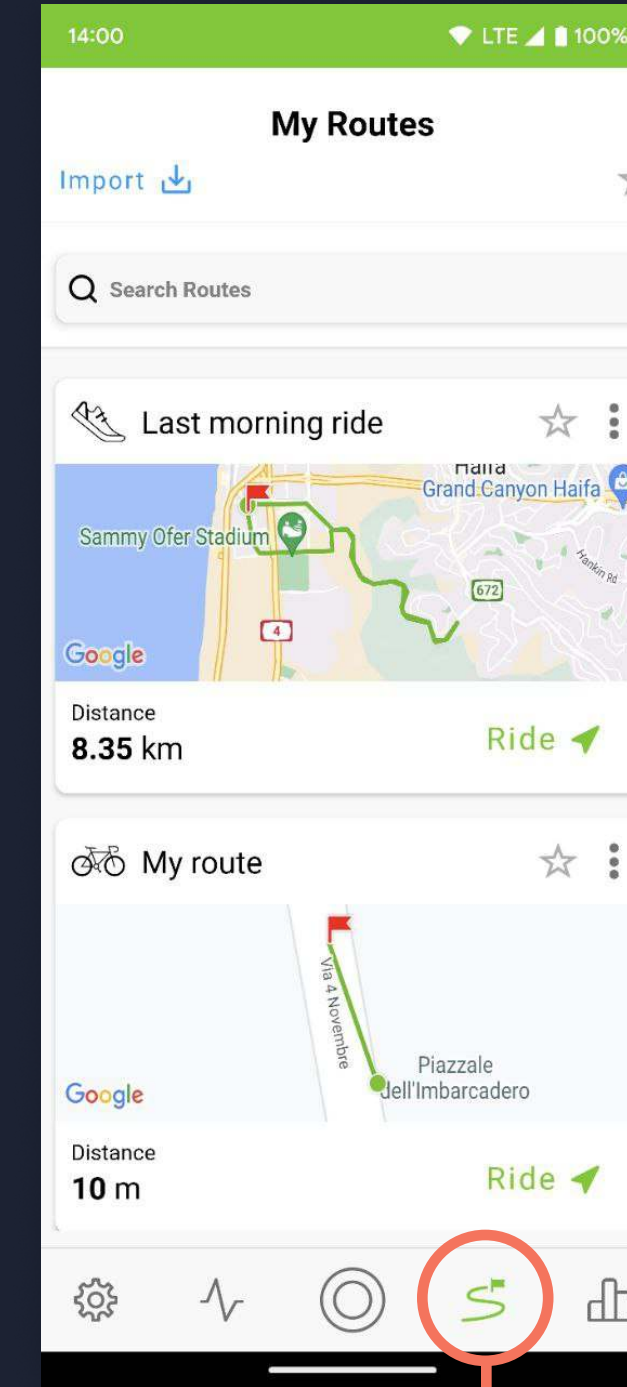
## Glasses adjust



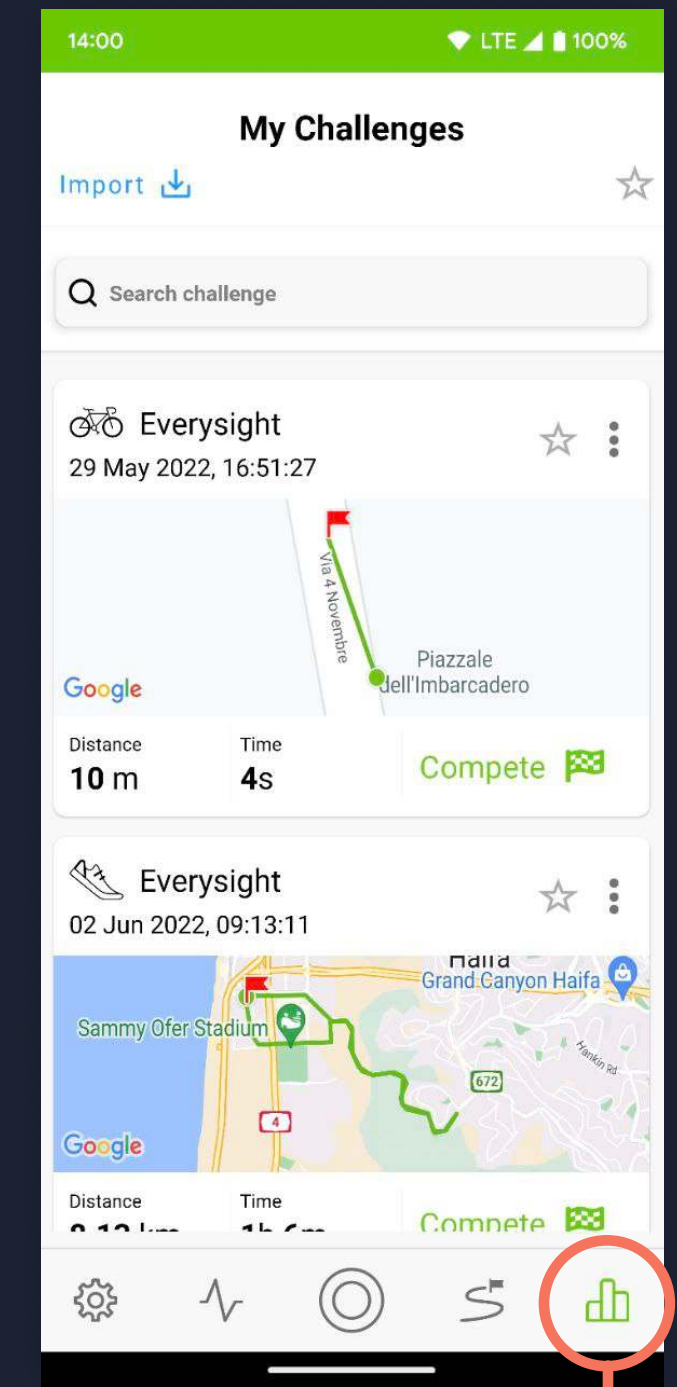
Change color theme  
Change activity



My Rides



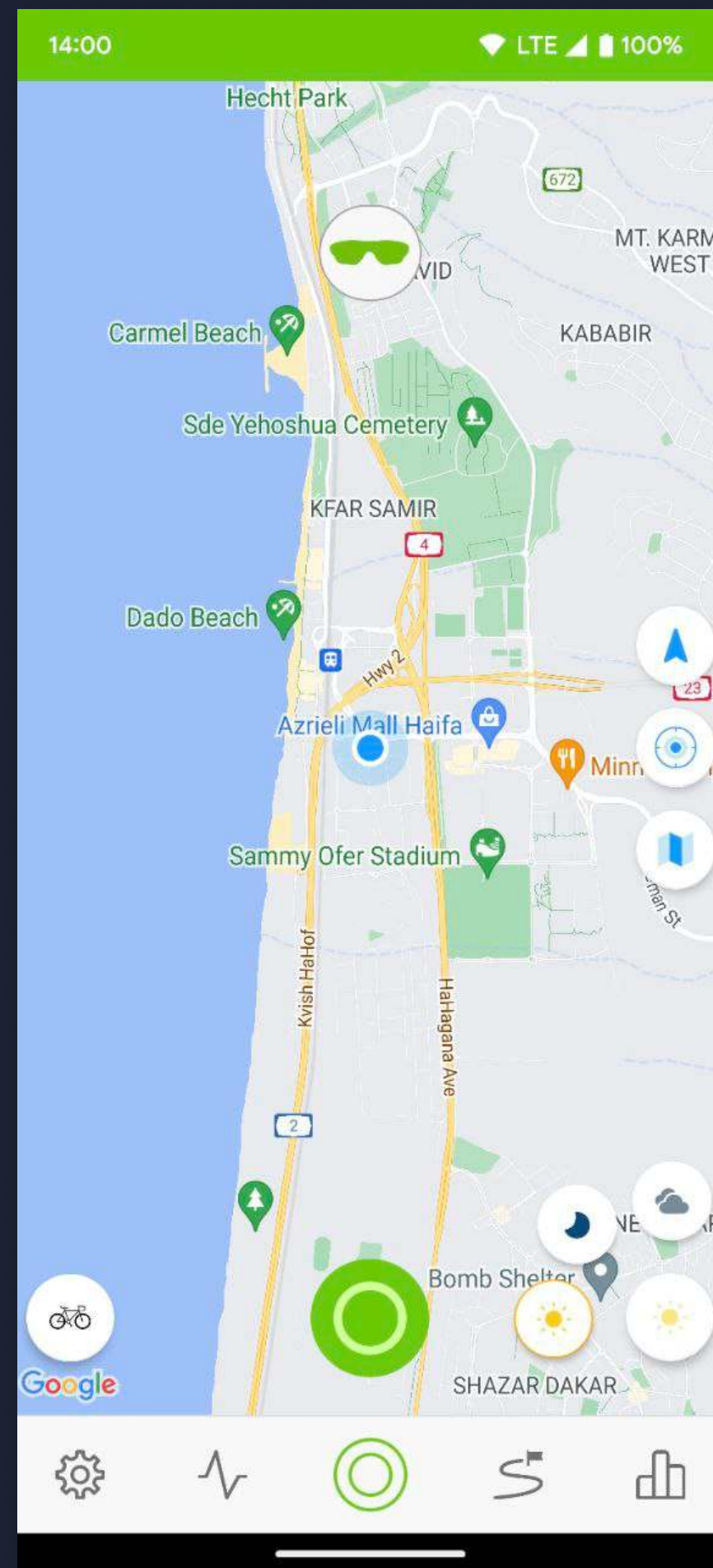
My Routes



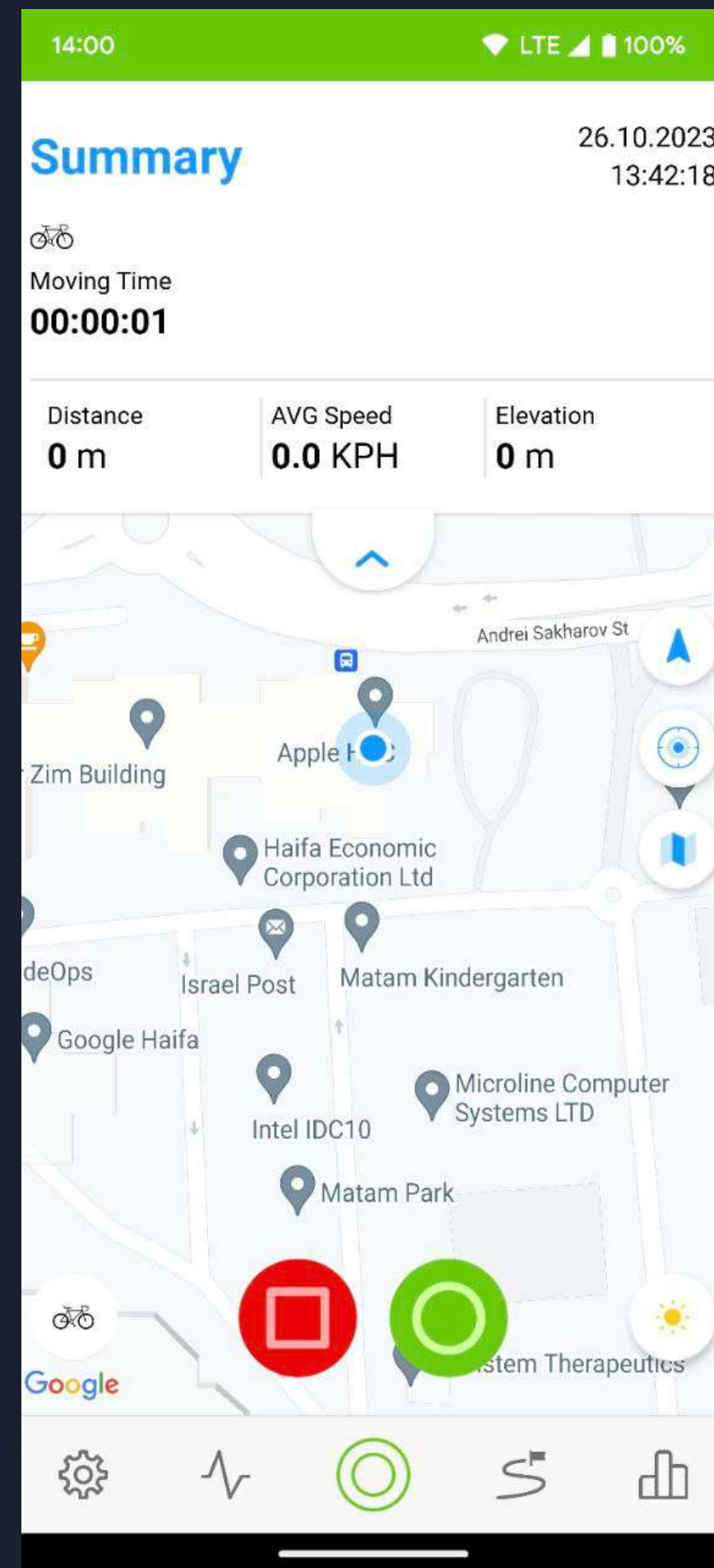
Challenges



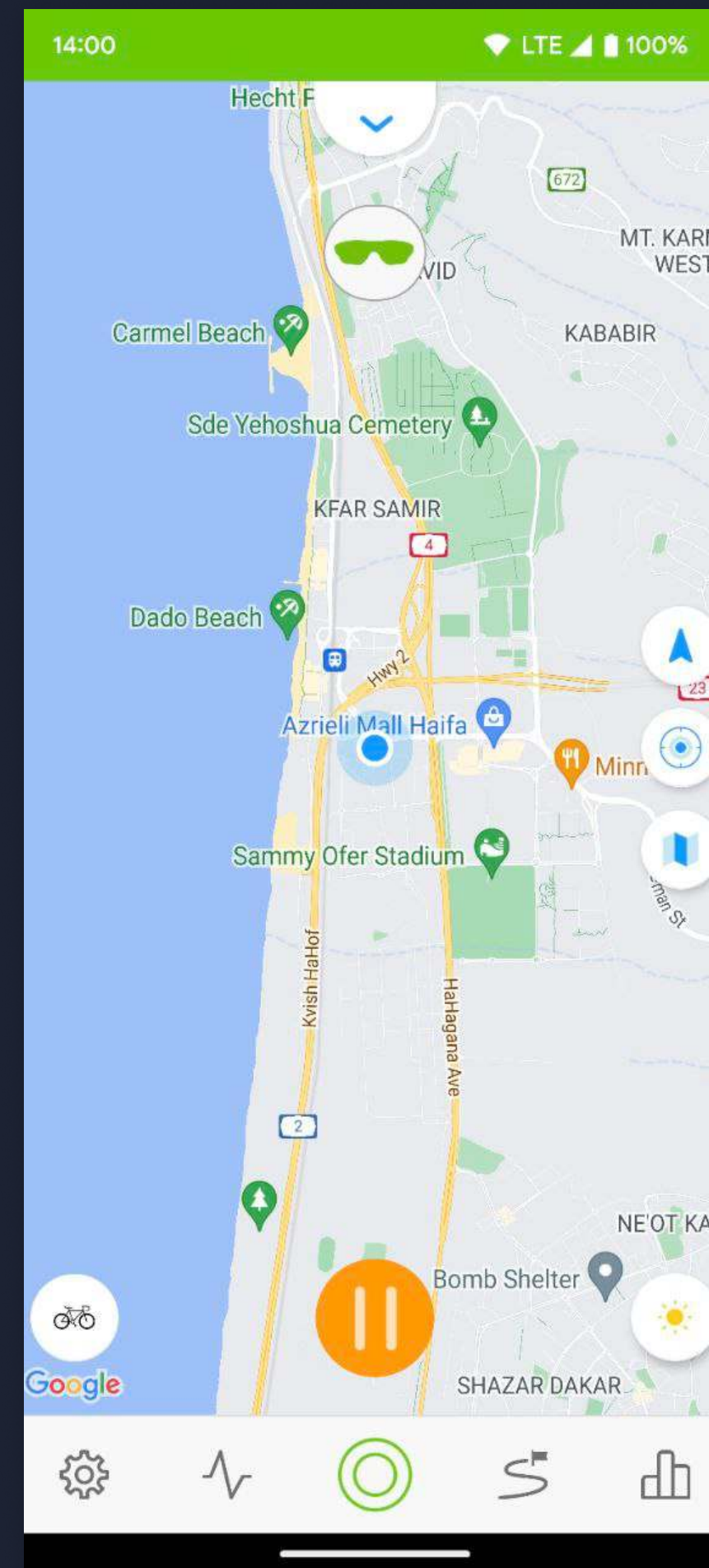
# Start Ride



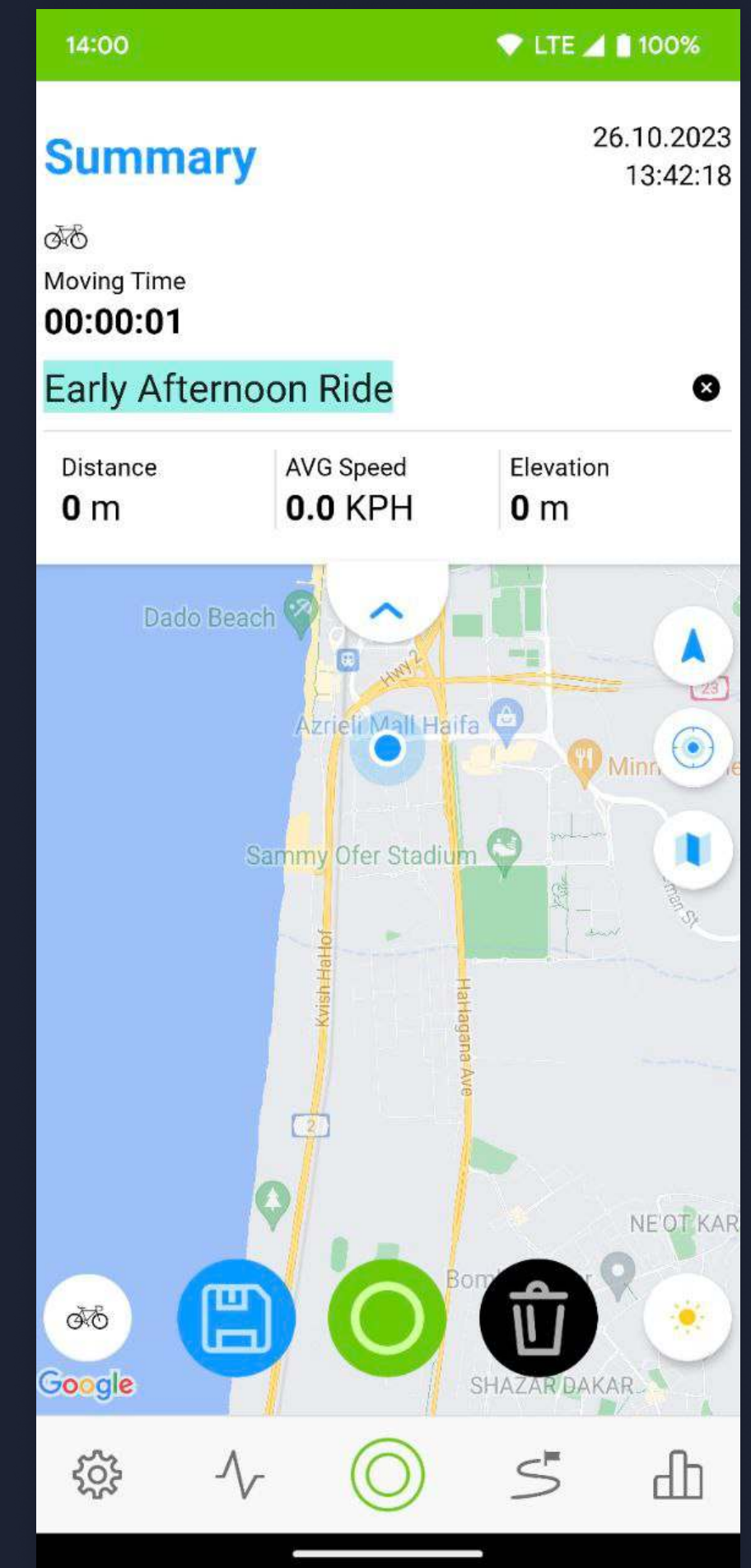
Press the green action button



Pause ride



End or continue ride



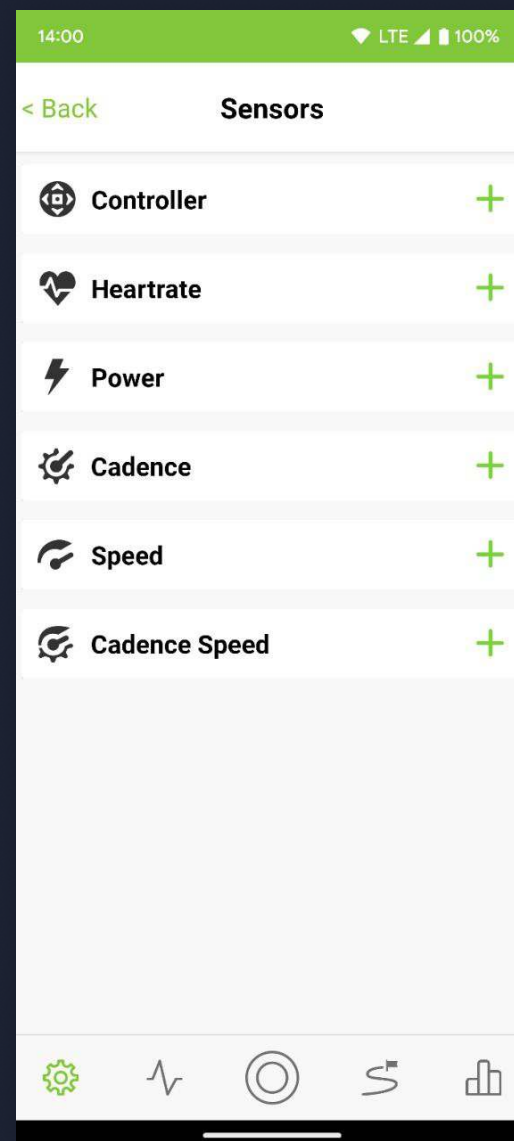
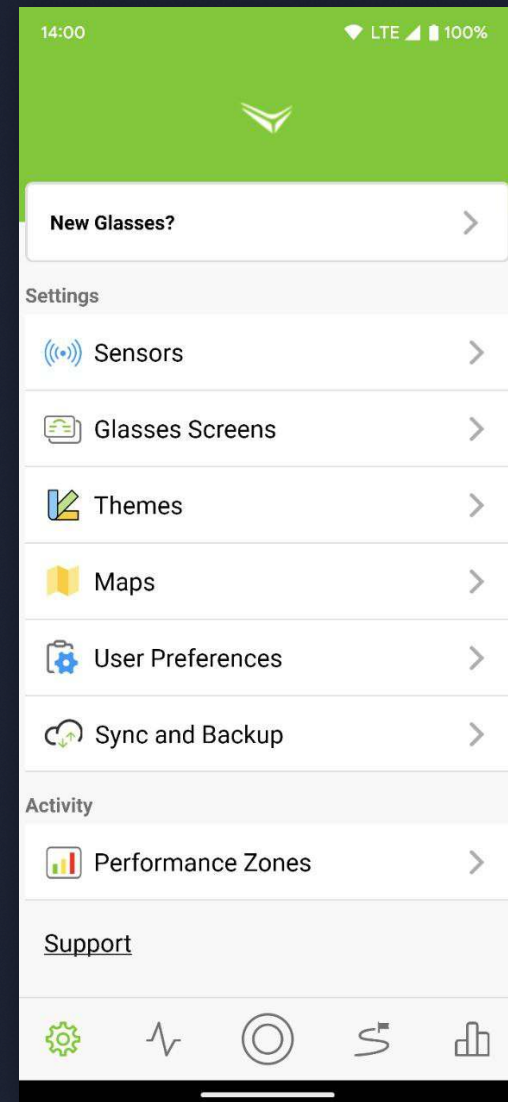
Delete, save or continue ride



# Settings



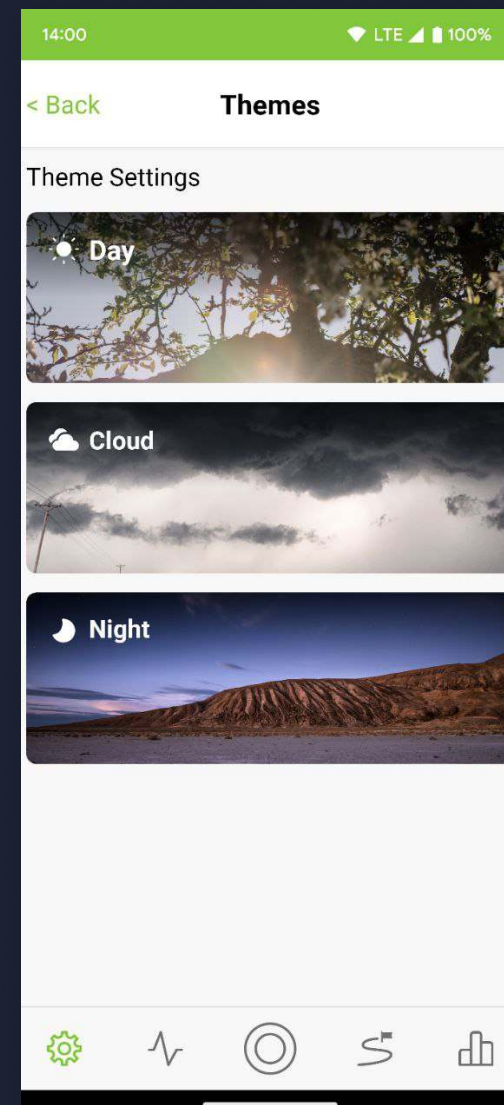
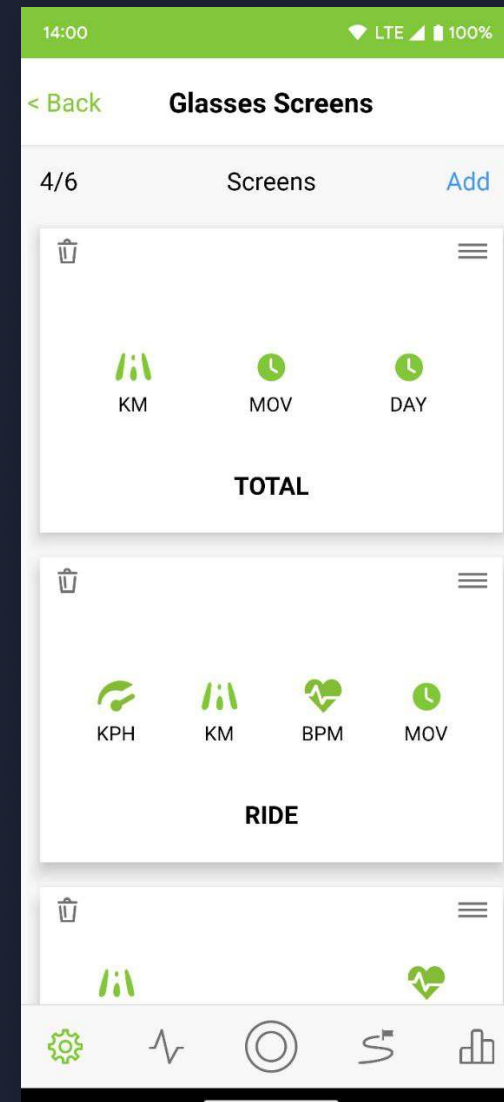
Go to settings



Sensor Config  
(BT Only)



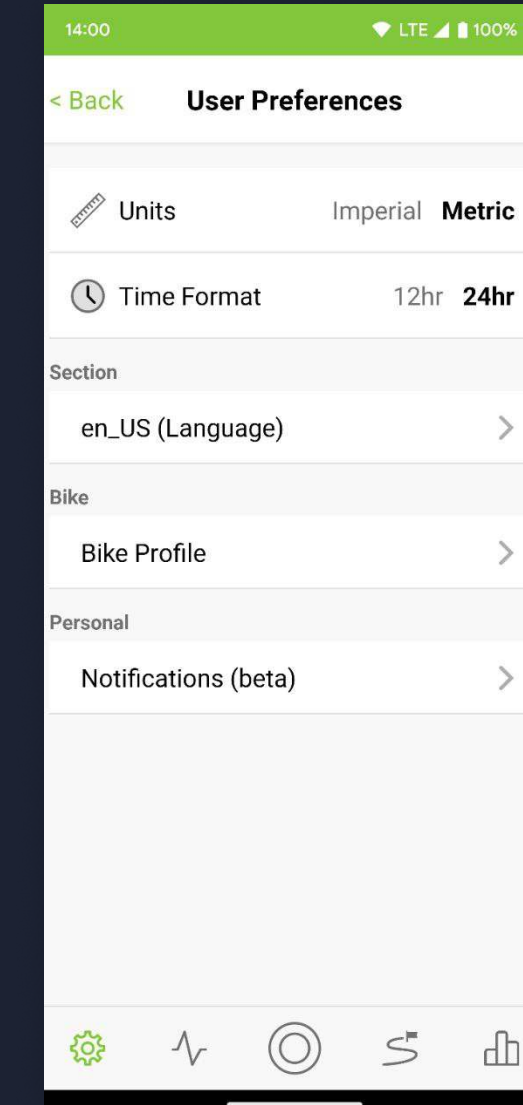
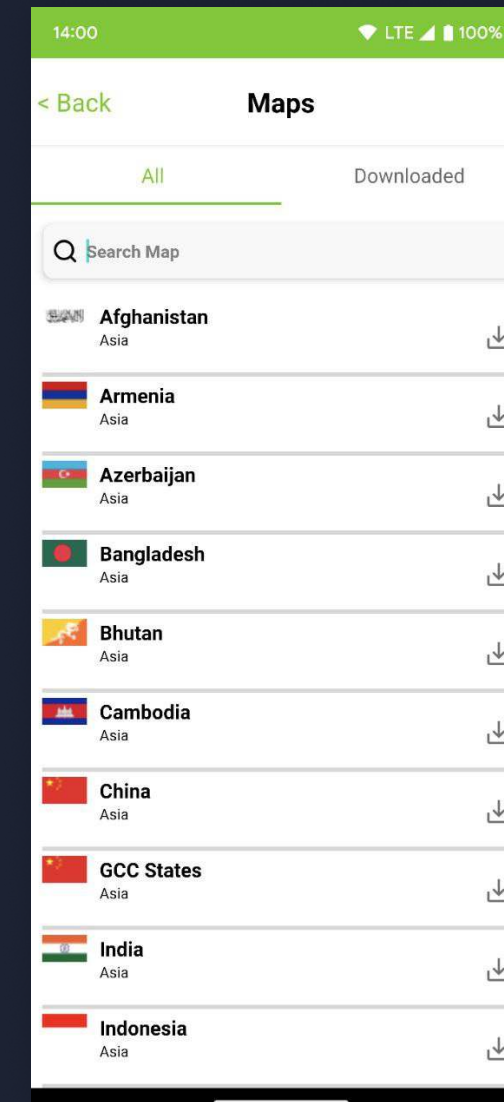
Ride Screens  
(up to 6 screens)



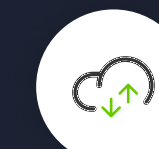
Themes  
(3 themes)



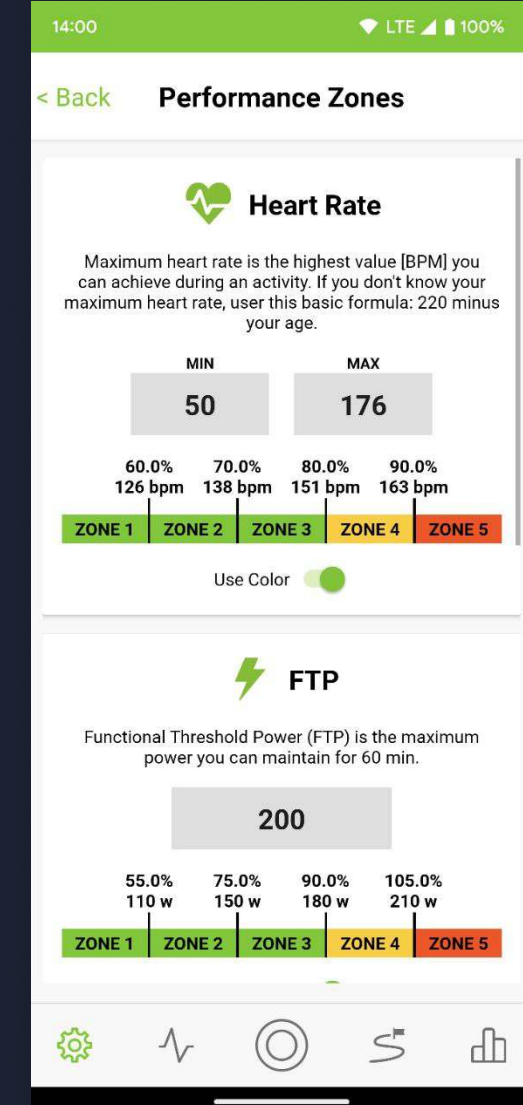
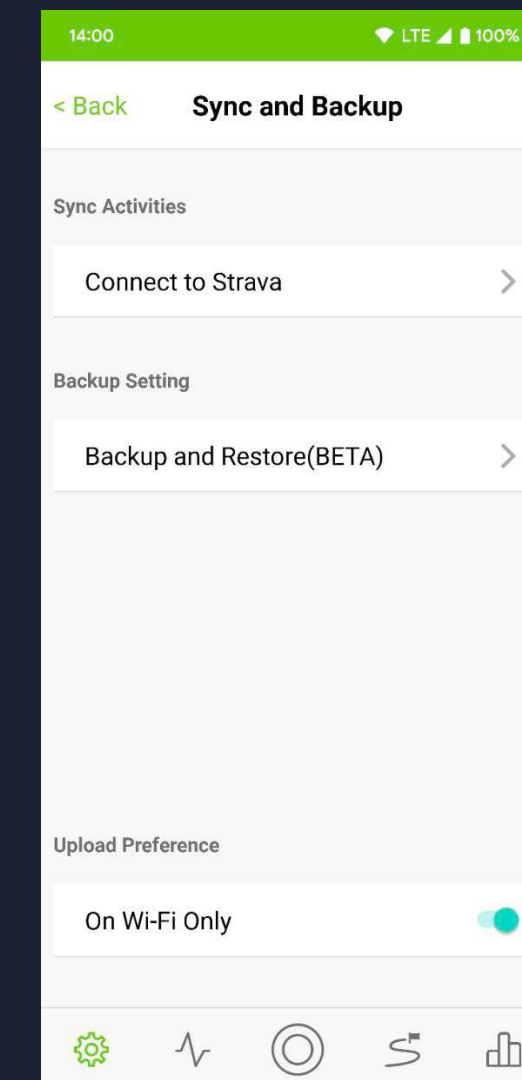
Map Download



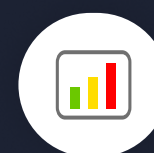
User Preferences



Sync & backup



Performance  
Zones



# ENJOY MAVERICK



The information, data, drawings and the like contained in this document are proprietary to Eversight and strictly secret and confidential, and are supplied with the understanding that they will be held secret and confidential. The disclosure by Eversight of information contained herein does not constitute any license or authorization to use or disclose information, ideas or concepts presented. No part of this document may be disclosed to any third party, copied, reproduced or stored on any type of media or used in any way by any party without the specific prior written authorization from Eversight, or their direct representatives. This document has been prepared on the basis of reasonable opinions and assumptions.