## **SmartTrack IOS 1.4 Version Notes**

- Added Apple Maps background map support to users with site licenses
  - By default the Maps view displays behind your data.
  - Tapping the map button (upper right) changes to Satellite view
  - Within Satellite view the transparency of the background can be controlled by pressing and holding on the Map button. This displays an slider control which can be slid L-R to control the view. It is not available if zoomed in too far (ultrazoom).
  - The amount of zoom available through Apple Maps varies depending on the location. When the zoom limit is reached, the image is frozen and further zoom just expands the image which can effect clarity. For the best clarity, include an orthomosaic background image from Gradework for the best, most recent clarity.
- Moved program settings to menu instead of IOS device-App settings for convenience
- Added "New" to the files screen as an option. This allows creation of notes, tracks, and photos without having a background file available

## Version 1.1

Added segmenting capability to tracks. With the timeline/play screen up, slide the time to the desired break location and press the scissors icon on the screen. The approximate time displays and you many adjust it as desired. After pressing Ok the reported statistics while the time slider is within that segment reflect only that segment and the time range of the segment displays above the report. Sliding the time to the end of the day shows the report for the entire day. On that Track under View, the different segments are broken out by time and can have individual notes added to just that segment. It also allow the user to exclude a segment from calculating statistics by checking the "No Statistics" checkbox. The most common use case for this is when a machine only ran a partial day and the statistics are only desired for the moving time.

## Version 1.0

First Release version