



July 2018

Navigation Release

Verizon Connect regularly issues software updates to improve the technical quality and overall user experience of our products and services. These release notes provide information about updates that might directly impact you following the update to **Navigation v6.15.2**.

What's New?	2
Release Date and Time	3
Get Help	3
Contact Us	3
Legal Notice - Terms of Use	. 4

What's New?

Navigation v6.15.2 contains the following update:

- Moved the Weight Units setting from the General Settings screen to the Vehicle Settings
 screen and replaced the Distance Units setting on the General Settings screen with a Dimension
 Units setting on the Vehicle Settings screen.
- Made performance, stability, and usability improvements.

Release Date and Time

Updates for the Navigation v6.15.2 mobile application will be released to the Google Play and iTunes Store in July 2018.

Get Help

Use the following resources to download the NavGE mobile application and to get help using or troubleshooting NavGE.

NavGE app download	Google Play store (Android) or the Apple App store (iOS)
NavGE mobile app help	Sign in to the app, then tap [(Menu) > Help.
Help website	https://help.telogis.com
Troubleshooting	Submit a <u>support request</u> .
Best practices	Check the Resources page on the Verizon Connect for best practices and insider tips for fleet management, navigation, and routing.

Contact Us

If you have any questions about this update that aren't adequately detailed in this document, email Customer Support at support@telogis.com for additional information.

If you experience an immediate or urgent technical problem following this update, contact us by telephone at **+1-877-943-7306**.

Legal Notice - Terms of Use

See the following web pages for the most current terms of use and privacy policy information for Verizon Connect products and services:

- Terms of Use (https://login.telogis.com/mobileterms.html)
- <u>Verizon Connect Full Privacy Policy</u> (https://static.telogis.com/mobile/privacy-policy.html)