Trimble Dynamic Control App: FAQ

This document contains Frequently Asked Questions about Trimble Dynamic Control App.

What is a Trimble Infrastructure App?
The Infrastructure market segments are now being served by individual solutions tailored to their specific needs. That solution is now referred to as an “App.” Trimble currently offers the following Apps:

- Trimble VRS³Net™ App (formerly known as Trimble VRS³Net software)
- Trimble Atmosphere App
- Trimble Dynamic Control App

What is the Trimble Distributed Environment?
Trimble has developed a comprehensive platform to support the most complex applications, such as high accuracy real-time Network-RTK GNSS solutions. In addition, the Trimble Deformation Monitoring Solutions were developed on the same Trimble Distributed Environment (TDE). The TDE serves as the main platform for all major Infrastructure Apps, Services, and Solutions, and allows for reliable distribution of the main functionality over several servers in a local area network (LAN).

What is the Trimble Dynamic Control App?
This new Trimble Dynamic Control App allows you to administrate and control a number of reference stations in one control center. The App provides the possibility of data storage in various formats as well as the generation of correction data. Trimble Dynamic Control is a major component of the scalable Trimble Infrastructure software suite.

What is the Multi Station RTO Functionality?
The Multi Station RTO module allows end users to automatically connect to the closest reference station providing the best possible single station correction data. The assignment is based on the received NMEA string coming from the rover. The field end user only needs to connect to one mount point and will always receive the best reference station correction.

This document is for informational purposes only and is not a legally binding agreement or offer. Trimble makes no warranties and assumes no obligations or liabilities hereunder.
What integrity management options are available in Trimble Dynamic Control App?
The Trimble Dynamic Control App offers the possibility to fully manage the integrity of the reference stations and coordinates with a variety of engines (RTK Engine, Rapid Motion Engine, Network Motion Engine and Post Processing Engine).

Do I have the possibility to create network corrections?
The Trimble Dynamic Control App is designed to help you manage and administrate single reference stations in a more efficient manner. It does not offer the ability to create network modeled corrections (i.e. VRS).

How can Trimble Dynamic Control distribute post processing data to the end user?
Trimble Dynamic Controls offers an optional web application, which allows managing and distributing post processing data (e.g. RINEX) to end users.

What type of warranty will I receive with this software?
The Trimble Dynamic Control App comes with a standard one-year, limited level 1, software warranty. Additional support and maintenance options are available.

Who can help me if I have technical questions about the Infrastructure Apps?
The Trimble Global Support team is available by email at Infrastructure_Support@Trimble.com.

The new platform sounds exciting and I would like to have further information. Who do I contact?
Email Infrastructure_Sales@Trimble.com. In addition, you can contact your local authorized Trimble Distributor or regional Trimble sales representative, who will be happy to assist you.