Trimble CenterPoint RTX

Real-time Trimble CenterPoint RTX Correction Service for Applanix Products and Solutions

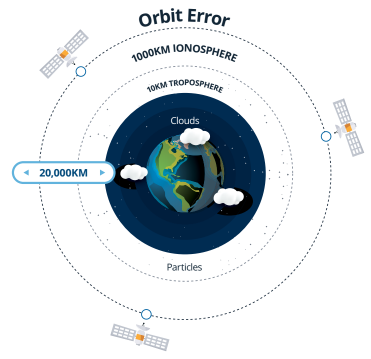
High accuracy for the most precise jobs

The real-time Trimble® CenterPoint® RTX correction service is a high-accuracy, satellite-delivered global positioning service that is available across the Applanix® entire mapping portfolio. As a Trimble Company, Applanix is unique in the marketplace in its ability to offer this industry-leading performance and reliability.

Flexible subscription

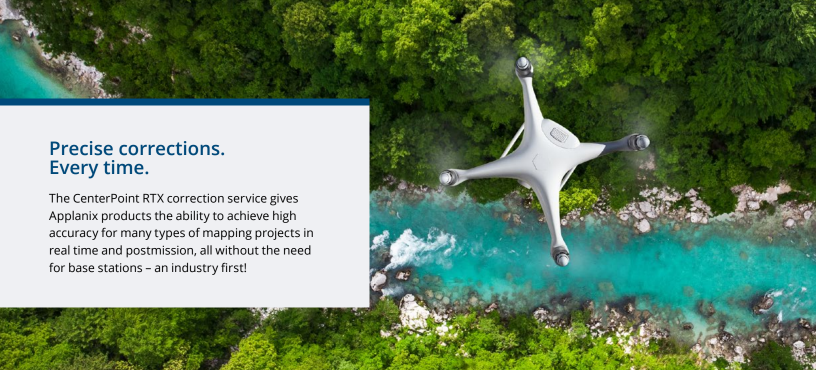
The Trimble CenterPoint RTX correction service yearly subscription is delivered by L-Band satellite or by the Internet. This breakthrough technology provides high accuracy GNSS positioning without the use of traditional reference station-based differential RTK infrastructure. Benefit from more uptime, fast initialization, hardware savings, and more. Generate map products faster and with a significantly reduced cost.

Please visit the <u>Trimble RTX</u> website for more information.



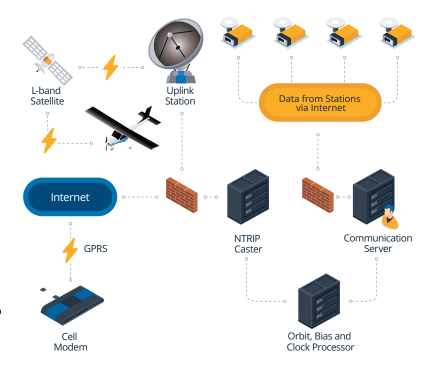
RTX removes the effects of satellite orbital errors and atmospheric delays without the need for base stations





Real-Time CenterPoint RTX Correction Key Benefits

- Very High Accuracy: < 0.04m RMS Horizontal,
 < 0.08m RMS Vertical
- Speed and Low Cost no need for setting up base stations, no need to wait for delivery of public-domain ephemeris data
- Simplicity deal directly with Trimble (no 3rd party involvement whatsoever)
- More Uptime and Reliability use Trimble's professionally managed, highly maintained private network instead of unreliable public networks
- Ease of Use there is no additional hardware to purchase, integrate or maintain
- Fast and reliable convergence 15 minutes or less to full accuracy
- Integrated with Applanix POS AV®,
 Applanix AP HW V6, Applanix APX, Applanix AP+,
 Applanix POS AVX RTX and Applanix POS LVX+
- Latest firmware firmware upgrade provided for no charge if under maintenance



Real-time Integrity Monitoring

Learn More

To learn more about the Trimble CenterPoint RTX service and satellite coverage, please visit: https://positioningservices.trimble.com/en/rtx



Applanix POSPac Post-Processed CenterPoint RTX (PP-RTX)

Correction Service for Applanix Products and Solutions

Renowned accuracy, faster than ever without base stations

Applanix POSPac™ PP-RTX is a cloud based global GNSS correction service which utilizes Trimble RTX® technology to provide cm level post-processed positioning accuracy without base stations. The Trimble RTX technology utilizes data from a dedicated global network of tracking stations to compute corrections to satellite orbit and clock information as well as atmospheric delay models. POSPac uses this data to post-process the GNSS-Inertial Trajectory and an addition to the known SingleBase, SmartBase™ and MultiSingleBase augmentation processing methods.

How does it work?

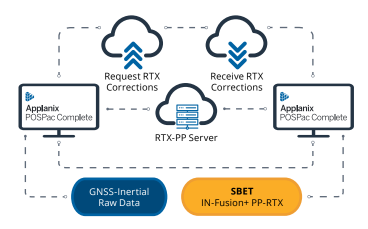
The latest generation Applanix IN-Fusion®+ PP-RTX service available in Applanix POSPac Complete, directly downloads the correction data without the need to upload trajectory information to the RTX-PP server (one way direction). In addition, if an internet connection is not available, RTX corrections can be logged over the air from L-Band satellite using the Trimble GNSS-inertial hardware products, and processed directly in Applanix POSPac. IN-Fusion+ PP-RTX also supports better use of the multi-frequency and multisatellite constellations, including the new signals from the Beidou-III generation which contribute to improved robustness, reliability and reduced convergence time.

What are the advantages of PP-RTX over real-time CenterPoint RTX?

PP-RTX is covered worldwide while real-time CenterPoint RTX via L-Band has coverage limitations (check here). Since the POSPac PP-RTX solution is processed in the forward and reverse directions and then combined, all potential convergence effects are removed. PP-RTX processed solution is better in terms of accuracy (Horizontal RMS: 3cm, Vertical RMS: 6cm). There are no limitations in terms of hardware and firmware. If post-processing is part of the workflow anyways, PP-RTX is certainly the better approach. Please refer also to our FAQs for PP-RTX.

Key Benefits

- Term license (6, 12, 24 or 36 months)
- Worldwide coverage
- Data is available within minutes after mission completion
- · CM level accuracy, approaching that of RTK
- · Eliminate the need of base station data
- · From own setup
- From various download sources
- · From commercial provider procurement
- · Easy and robust use
- · Improves efficiency and productivity SBET



Interested in a demo license?

Please contact techsupport@applanix.com

APPLANIX

Canada:

85 Leek Crescent, Richmond Hill, ON Canada L4B 3B3 T+1-289-695-6000

United Kingdom:

Forester's House, Old Racecourse, Oswestry UK SY10 7PW T+44-1691-700500

USA:

15840 FM 529 Rd, Suite 316, Houston, Texas, 77095 T+1-713-936-2990

