

#### TRIMBLE XFILL PREMIUM — THERE WHEN YOU NEED IT

Trimble xFill®, powered by Trimble RTX<sup>TM</sup> technology, runs seamlessly in the background, automatically bridging the gap if an RTK or VRS correction source is interrupted due to cellular signal disruption or loss of radio line of sight, allowing you to maintain centimeter-level corrections.

Trimble xFill continues to be free for the first 20 minutes of use on all compatible receivers. And, now can be used indefinitely beyond 20 minutes on compatible receivers with an xFill Premium subscription, enhancing your productivity in the field.

#### **Contact Information**

North, Central, South America and the Caribbean

+1 877 407 4743 US Toll free

+1 877 552 6996 US Toll free (VRS Now)

+1 832 538 0210 Phone

+55 19 3113 7099 Brazil

+1 832 538 0216 Fax

am\_corrections@trimble.com

Visit our online store: tpsstore.trimble.com

#### Africa

+27 21 404 1861 Phone

+27 21 447 4546 Fax

africa\_corrections@trimble.com

Europe, Middle East, Russia and CIS

+31 70 317 0900 Phone

+31 70 317 0919 Fax

eu corrections@trimble.com

Australia, South East Asia and India 1800 062 221 Australia Toll free

1800 062 224 Australia Toll free fax

+61 8 9322 5295 Phone

+61 8 9322 4164 Fax

Australia: au\_corrections@trimble.com

Asia: asia\_corrections@trimble.com

India: in\_corrections@trimble.com

#### China

+86 10 8857 7575 Phone

+86 10 8857 7161 Fax

asia corrections@trimble.com

#### New Zealand

0800 888 864 New Zealand Toll free

+64 3 354 9195 Phone

+64 3 354 9193 Fax

nz corrections@trimble.com

© 2017, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo, and CenterPoint, RangePoint, xFill and OmniSTAR are trademarks of Trimble Inc., registered in the United States and in other countries. ViewPoint RTX and VRS Now are trademarks of Trimble Inc. All other trademarks are the property of their respective owners. PN 022503-864G (01/17)

\* Initalization and horizontal specifications are based on repeatable in-field performance 95% of the time. Receiver initialization time and accuracy vary based on GNSS constellation health, level of multipath, and proximity to obstructions such as large trees and buildings. In ideal conditions, receivers can converge to a 30 cm position in approximately 10 minutes, 20 cm in 15 minutes, and full accuracy in less than 30 minutes. Receivers using OmniSTAR can converge in less tan 45 minutes, dependent on receiver capabilities.

\*\*\* Offer valid on any new RTX-compatible device, shipped from Trimble between 1 October 2016 to 31 December 2017. Subscriptions must be activated by March 31, 2018. Other restrictions may apply.



# TRIMBLE GNSS CORRECTION SERVICES FOR AGRICULTURE

No matter where you're located. No matter what you farm. Trimble has a GNSS correction services solution to meet your needs. Trimble delivers precision agriculture solutions for all seasons, all crops, all terrains and all vehicles. Knowing that every farmer's accuracy requirements are different, Trimble offers a wide range of correction services.

For information on all of our services visit: trimble.com/positioning-services

If you're ready to order today, visit our online store at: tpsstore.trimble.com

Free 3-day demo: tpsdemo.trimble.com



# CenterPoint® VRS

< 1" (2.5 cm)



» Instant access to real time kinematic (RTK) corrections

- » Ideal when high accuracy is needed for any automated guidance operations, for row crops, strip tilling and installing drip tape irrigation in particular
- » Built in redundancy to ensure connectivity, consistency and quality
- » Obtain the same high level accuracy without the cost or maintenance of owning/ operating a base station



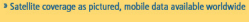
### CenterPoint® RTX

Accuracy (Repeatable)

▶ Initialization Standard\*

1.5" (3.8 cm) • 1-5 min (Satellite Only)

- » The easiest and most accessible means to get high accuracy positioning for your automated guidance system
- » High accuracy solution available nearly anywhere in the world without the cost and maintenance of owning/operating base stations
- » Use with row crops and other applications requiring better than 1.5" (4.0 cm) accuracy
- » GLONASS and QZSS enabled for better coverage and reliability
- » Built in redundancy to ensure connectivity, consistency and quality







UNITED STATES 1 MIN

# OmniSTAR® HP



▶ Initialization Standard

- » High performance broadacre seeding, spraying and harvesting applications
- Compatible with a large variety of GNSS receivers



#### OmniSTAR® G2 & OmniSTAR® XP



▶ Initialization Standard

- Use when more reliable coverage time is necessary, due to the use of GLONASS satellites in addition to the standard GPS satellites
- Compatible with a large variety of GNSS receivers



# **VRS Now**™ **Extended Coverage (TEC)**



▶ Accuracy (Repeatable) 4" (10 cm)

**▶** Initialization Instant

- Instant access to real time kinematic (RTK) corrections
- » High accuracy without the cost and maintenance of owning/operating base stations
- Built in redundancy to ensure connectivity, consistency, and quality



#### RangePoint® RTX

Accuracy (Pass to pass) < 6" (15 cm) ▶ Accuracy (Repeatable) < 20" (50 cm)

▶ Initialization < 5 min

- » Operators that desire an entry-level, affordable correction service
- Consider in areas where SBAS is not available or not sufficiently accurate
- » Use with broadacre farming applications in which high-accuracy corrections are not required
- » Satellite coverage as pictured, mobile data available worldwide



#### FREE One-year trial of RangePoint RTX service available for any new compatible product.\*

# ViewPoint RTX<sup>TM</sup>



► Accuracy (Repeatable) < (39") (1 m) ▶ Initialization < 5 min

- Affordable, entry level GNSS corrections for single frequency receivers
- Ideal for manual guidance operations and precision farming applications that require
- Satellite coverage as pictured, IP/cellular delivery available worldwide



▶ Accuracy < 39" (1 m)

Operators that desire a quick start-up time and don't need the highest level of accuracy or repeatability

Broadacre crop spraying, tillage applications, and other applications in which accuracy and repeatability isn't of the highest concern











# **OmniSTAR® VBS**

