Some steps can be grown most profitably using sub-inch accuracy corrections. Others don’t require such precision.

Trimble’s RTX-based correction services provide GRSS-enabled, high-performance correction options ranging from high-accuracy to entry level in a variety of delivery options. And with availability throughout the world, you can benefit from unmatched reliability and uptime no matter where you are located.

» The accuracy you need – Choose the right accuracy for your farming applications. RTX technology enables high-accuracy CenterPoint™ RTX corrections as well as entry-level, broad-accuracy RangePoint™ RTX corrections.

» Increased satellite availability – RTX technology is GPS-compatible, allowing you to use GPS and GLONASS satellite signals on your existing Primux™ integrated display, CPA-750™ display, and AG-CU2™ receiver.

» Free GLONASS – With an active CenterPoint RTX or RangePoint RTX subscription, GLONASS satellite access is unlocked for free throughout the duration of the subscription. Using GLONASS in addition to GPS can improve signal reception, reduce blockage, and result in higher quality positioning.

» More uptime – Continue working during times of correction signal loss for up to two minutes.

» Fast initialization – Full accuracy can be achieved in 30 minutes or less using the CenterPoint RTX™ correction service and 5 minutes or less using the RangePoint RTX correction service.

» No base stations needed – No need to fear losing radio signal reception since a base station is not needed for RTX-based correction services.

» Available everywhere – The CenterPoint RTX correction service is available throughout the entire world via mobile data network. CenterPoint RTX and RangePoint RTX corrections are available throughout most of the world via satellite delivery.

For more information on any of Trimble’s correction services, visit www.trimble.com/agcorrectionservices or contact your local Trimble reseller.
TO PROVIDE FARMERS AROUND THE WORLD WITH THE ACCURACY THEY NEED.

No matter where you’re located. No matter what you farm. Trimble has a 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.

PLEASE KEEP THE FOLLOWING QUESTIONS IN MIND AS YOU EXAMINE THE OPTIONS AVAILABLE TO YOU:

» What level of accuracy does your farming application require?
» Where are you located?
» Do you have a reliable RTK base station network in your area?

Trimble’s DCM-300 Modem

Trimble’s DCM-300 modem is an all-in-one modem for use with CenterPoint VRS, or CenterPoint RTK corrections delivered over mobile data network. In addition to providing RTK level corrections, the DCM-300 modem can also be used to perform wireless activities with Trimble’s Connected Farm™. This dual-purpose capability streamlines your hardware needs and lowers your start-up costs.

**Sub 4 cm Accuracy**

CenterPoint RTK

- INSTALLATION/CONVERGENCE
  - < 1" (2.5 cm)
  - < 1 min

CenterPoint RTK is best suited for:

- Farms within 6 miles of an established RTK base station or base station network
- Farms within the line of sight of a standard GPS or GLONASS satellite
- Use with applications in which sub-inch horizontal accuracy is required

**NEW** Receive supplemental inReach signals when an RTK signal is lost—helping you increase your uptime and minimize productivity until your RTK signal is restored.

CenterPoint VRS

- INSTALLATION/CONVERGENCE
  - < 1" (2.5 cm) Standard
  - < 1 min

CenterPoint VRS is best suited for:

- Farms in areas with robust cellular coverage
- Operations spread out over a large geographic area
- Users with two crops, strip tilling, and other applications requiring sub-inch-level horizontal accuracy

**Sub 10 cm Accuracy**

OmniSTAR™ HP

- INSTALLATION/CONVERGENCE
  - 2-4" (5–10 cm) Standard
  - < 1 min

OmniSTAR™ HP is best suited for:

- High-performance broadcast, mapping, and harvesting applications
- Operations in areas with open views of the sky at all times

OmniSTAR G2

- INSTALLATION/CONVERGENCE
  - 2-4" (5–10 cm) Standard
  - < 1 min

OmniSTAR G2 is best suited for:

- Operators that desire a quick start-up time, 1-3 minutes
- Operations spread over a large geographic area or in areas where SBAS is not available
- Use with high-accuracy mapping and harvesting applications, where high-accuracy corrections are not required

OmniSTAR VBS

- INSTALLATION/CONVERGENCE
  - < 1 meter Standard
  - < 1 min

OmniSTAR VBS is best suited for:

- Operators that desire a quick start-up time, 1 minute
- Operations in areas with open views of the sky at all times

NEW Trimble’s DCM-300 modem offers a wide range of correction services.

**Coverage**

- OmniSTAR™ HP offers high-performance broadcast, mapping, and harvesting applications in areas with open views of the sky at all times.
- OmniSTAR G2 offers high-accuracy corrections in areas where SBAS is not available.
- RangePoint RTX offers an entry-level, affordable correction service.
- OmniSTAR VBS offers convenient, turnkey broadcast corrections.

** accuracy**

- CenterPoint RTK offers sub-inch (sub 2.5 cm) accuracy.
- CenterPoint VRS offers sub-1 cm (sub 2.5 mm) accuracy.
- OmniSTAR™ HP offers 1-3 cm accuracy.
- OmniSTAR G2 offers 1-3 cm accuracy.
- OmniSTAR VBS offers < 1 meter accuracy.

** Accuracy Repeatability**

- CenterPoint RTK offers < 6" (15 cm) repeatability in 1–5 minutes.
- CenterPoint VRS offers < 6" (15 cm) repeatability in 1–5 minutes.
- OmniSTAR™ HP offers < 20" (50 cm) repeatability in 1–5 minutes.
- OmniSTAR G2 offers < 20" (50 cm) repeatability in 1–5 minutes.
- OmniSTAR VBS offers < 20" (50 cm) repeatability in 1–5 minutes.

**Sub-Meter Accuracy**

- RangePoint RTX offers < 6" (15 cm) accuracy in 1–5 minutes.
- OmniSTAR™ HP offers < 20" (50 cm) accuracy in 1–5 minutes.
- OmniSTAR G2 offers < 20" (50 cm) accuracy in 1–5 minutes.
- OmniSTAR VBS offers < 1 meter accuracy in 1–5 minutes.

**New!** Receive supplemental inReach signals when an RTK signal is lost—helping you increase your uptime and minimize productivity until your RTK signal is restored.

**Contact your local Trimble Reseller** to determine if your area has RTK base station coverage. To find a reseller near you visit, trimble.com/locator.