



Always Maintain Site Positioning Accuracy

Dear [FirstName] ,

We understand that every aspect of a construction project is unique whether it's the budget, terrain, location or on-site logistics. That's why SITECH and Trimble deliver GNSS corrections in a variety of ways to ensure we've got your precise position, no matter what. CenterPoint® RTX correction service is now updated and ready for use with better-than-ever accuracy on the Trimble® SPS986 GNSS Smart Antenna.

The **SPS986 using CenterPoint RTX correction service** delivers increased performance and productivity giving you fast corrections at <2 cm (<1") horizontal and <5 cm (<2") vertical accuracy anywhere, anytime without radio or cell coverage. Because your job is dynamic and requires accurate measurements in hard to reach locations, Trimble has a correction service that makes your job faster.

Staying On Grade

[Check out this video](#) featuring Casey Cyrus, Trimble's Site Positioning Portfolio manager demoing the SPS986 with Tilt Compensation and CenterPoint RTX, keeping you on grade.

See for yourself!

Schedule a demo with SITECH today, so we can get you set up with a **FREE 30 day trial**.

Regards,
{Signature}

{Partner Value Proposition}



WIN YOUR NEXT JOB

Dear [FirstName] ,

Win your next job with the Trimble® SPS986 GNSS Smart Antenna and CenterPoint® RTX Correction Service! Now you can:

- Generate quick, reliable and accurate quotes using the SPS986 with tilt compensation and **CenterPoint RTX correction service**. You receive <2 cm (<1") horizontal and <5 cm (<2") vertical accuracy in under 1 minute.
- Quote the correction source that delivers reliable, fast positions in the job-bid. **Trimble's CenterPoint RTX Fast** is widely available, and with no hardware is easily billable per job. Check out the [coverage maps](#) for your region.
- Bid on remote jobs! Use the SPS986 and CenterPoint RTX anywhere and get centimeter-level accuracy without a base or radio. Satellite delivered corrections have no boundaries.

Convergence in under a minute

[Check-out this video](#) featuring Casey Cyrus, Trimble's Site Positioning Portfolio manager, doing a battery swap on the SPS986 with Tilt Compensation and RTX convergence, back working - in under 1 minute!

Want to learn more?

Schedule a demo with SITECH today, so we can get you set up with a **FREE 30 day trial**.

Regards,
{Signature}

{Partner Value Proposition}



LET'S GET DYNAMIC!

Dear [FirstName] ,

Your project is dynamic, and so are Trimble correction services. The Trimble® SPS986 GNSS Smart Antenna just got even smarter (we know, you didn't think that was possible). Using satellite delivered corrections from CenterPoint® RTX service, the SPS986 provides <2 cm (<1") horizontal and <5 cm (<2") vertical accuracy in under 1 minute.

What does that mean for your next project?

- Work faster and more reliably without compromising performance
- Drive the site and do a quick grade check

[Check out this video](#) featuring Casey Cyrus, Trimble's Site Positioning Portfolio manager demoing the SPS986 with Tilt Compensation and CenterPoint RTX, keeping you on grade. And [this video](#) where he does a battery swap on the SPS986 with Tilt Compensation and RTX convergence, back working - in under 1 minute!

Want to learn more?

Schedule a demo with SITECH today, so we can get you set up with a **FREE 30 day trial**.

Regards,
{Signature}

{Partner Value Proposition}

YOUR CONSTRUCTION TECHNOLOGY PROVIDER

{ Partner Name }
[CLIENTS.ADDRESS]



{1-999-999-9999}
<https://loadritescales.com/>



[Terms and Conditions](#) | [Privacy Policy](#)

VIEW ONLINE • UNSUBSCRIBE • COPYRIGHT © 2019 - ALL RIGHTS RESERVED.