

# CenterPoint RTX Post-processing Service Adds Galileo and BeiDou MEO Satellite Preview

Trimble, USA, released a preview version of its CenterPoint RTX post-processing service at ION GNSS 2013, enabling GNSS observations using available Galileo and BeiDou Middle Earth Orbit (MEO) satellites. Powered by Trimble RTX technology, the free CenterPoint RTX post-processing service provides better than centimetre-level positions.

The existing CenterPoint RTX post-processing site uses data from the GPS, GLONASS, and QZSS satellite systems. Through a link accessible from the post-processing website, users can enter a preview site and derive positions that also use data from available open service Galileo and BeiDou MEO satellites.

With the addition of Galileo and BeiDou MEO support, researchers, scientists and academics can evaluate and experiment with results from these evolving satellite constellations.

Trimble CenterPoint RTX post-processing is a cloud-based service accessed through [www.TrimbleRTX.com](http://www.TrimbleRTX.com). Users around the globe can upload static GNSS observation data and receive positioning corrections calculated in the well-defined International Terrestrial Reference System (ITRF) 2008 reference frame. The post-processed solution can be transformed to a variety of regional reference frames by selecting a coordinate system and tectonic plate.

---

<https://www.hydro-international.com/content/article/centerpoint-rtx-post-processing-service-adds-galileo-and-beidou-meo-satellite-preview>

---