

WEBINAR | HYPACK® Qinertia



A powerful integration developed in collaboration with SBG Systems that streamlines GNSS and INS post-processing

April 16, 2026
11:00 AM EDT

[REGISTER NOW](#)



Join us for an informative webinar on HYPACK Qinertia, a powerful integration developed in collaboration with SBG Systems that streamlines GNSS and INS post-processing. We'll explore common real-time positioning challenges and show how recording raw GNSS and inertial data safeguards your survey accuracy. Learn how Qinertia is embedded directly within HYPACK®, creating a single, unified workflow that eliminates the need for multiple software platforms. We'll cover key processing strategies, including PPP versus PPK, and explain how to select and apply correction sources. The webinar will also demonstrate how to generate and use SBET files to recover precise trajectories. Real-world examples will illustrate the benefits of post-processing in challenging survey conditions. At the end of this webinar, you will understand how this integration improves efficiency, repeatability, and data reliability. This session is ideal for hydrographic and topographic surveyors seeking faster, more accurate workflows.

[REGISTER HERE](#)