

***For Immediate Release*****Hemisphere GNSS' Atlas™ and AtlasLink™ Make Trade Show Debut at InterGEO 2015**

**STUTT GART, GERMANY – September 14<sup>th</sup>, 2015** – Hemisphere GNSS will be showcasing its new Atlas GNSS global correction service at InterGEO 2015 Conference and Trade Fair in Stuttgart, Germany from September 15<sup>th</sup> through September 17<sup>th</sup> at booth E6.093.

Atlas offers the most innovative and accessible correction service options available in the industry, providing leading performance in demanding applications and environments. Available today through various subscription and bundle options, Atlas is the most flexible correction service on the market, with correction data delivered via L-band satellites at accuracy levels ranging from meter-level to sub decimeter-level.

The Atlas platform offers endless possibilities through hardware, software, and branding integration into various products and customized solutions. Several new Hemisphere products with Atlas support targeted for specific applications will be on display at InterGEO, including Hemisphere's latest AtlasLink GNSS smart antenna. Other Atlas capable products, including R330, V320, and VS330 will also be showcased.

AtlasLink, the multi-GNSS, multi-frequency smart antenna, is preconfigured to receive corrections from the new Atlas platform. The bundled AtlasLink solution provides users worldwide with the easiest way to utilize Atlas corrections – either directly from AtlasLink, or on their existing receivers via innovative new technologies built into AtlasLink.

“AtlasLink is a game changer” declared Chuck Joseph, Hemisphere GNSS CEO & President. “On its own it is a fantastic smart antenna with industry-leading RTK, connectivity, and management capabilities. Further, when you add in the ability to deliver Atlas GNSS corrections to equipment you already own, from any vendor, you have a real powerhouse that will allow you to get much more from your existing GNSS equipment.”

See and experience the new Atlas platform at InterGEO in Stuttgart, Germany where live demonstrations of Atlas GNSS global correction service and AtlasLink GNSS smart antenna will be given daily. Contact Hemisphere GNSS today to schedule a time or visit booth E6.093 during the show.

**About Hemisphere GNSS**

Hemisphere GNSS designs and manufactures innovative, cost-effective GNSS products for positioning, heading, and navigation applications for marine, survey, construction, mapping, OEM, and other markets. The Company holds numerous patents and other intellectual property and sells globally with several leading product brands, including Athena™, Atlas™, Crescent®, Eclipse™, and Vector™ for precise GNSS applications. Hemisphere GNSS has its business headquarters in Scottsdale, Arizona, USA and is part of UniStrong Science & Technology Co., Ltd. Beijing, China. For more information about Hemisphere GNSS, please visit [www.HGNSS.com](http://www.HGNSS.com).

**For more information, please contact:**

Lauren Vidal  
Hemisphere GNSS  
Phone: +1 (480) 348-6380  
Email: [Press@HGNSS.com](mailto:Press@HGNSS.com)  
[www.HGNSS.com](http://www.HGNSS.com)