



FOR IMMEDIATE RELEASE

Open Spatial Releases a Faster and More Flexible Enlighten 3.2

AUSTRALIA, Sydney, 16 November 2015—Open Spatial today announced the release of enlighten 3.2, an update to the powerful web mapping application and corporate geo-portal. This major release of enlighten includes security framework updates, enhanced browser compatibility support and network trace performance improvements.

Customers can use enlighten 3.2 on Internet Explorer (version 9 and up), Firefox and Chrome. Individual users can setup and save layer profiles and manage and use their own custom map. The application security framework has been enhanced and expanded. The already powerful network trace and break functionality has been further enhanced and optimized to be more flexible and run faster.

The improvements are a direct result of user feedback. Allowing customers to submit suggestions for revisions and upgrades has enabled Open Spatial to prioritize the functionality users need for their day-to-day operations. “Our goal at Open Spatial is to deliver solutions our customers want and need. This compatibility release of enlighten demonstrates that we listen and respond to customer feedback,” said Johan Nel, Chief Technical Officer for Open Spatial.

Enlighten enables seamless integration of engineering, corporate databases, imagery, mapping data and multimedia. The software takes advantage of Autodesk Infrastructure Map Server by extending its functionality with solutions for managing water, stormwater and sewer infrastructure assets, as well as planning, property and infrastructure assets for councils, utilities, airports and campuses.

Accessed on premise through an Internet browser or in the cloud, enlighten requires no browser plugins, zero application software on the desktop and can include managed services.

Customers interested in improving the quality of information delivered to their desktop through better utilisation of existing Autodesk products should send an enquiry email to info@openspatial.com.

About Open Spatial

Open Spatial provides geospatial engineering solutions for managing spatial data from survey through design, construction and data management. Our technologies are based on risk-averse ubiquitous platforms and bridge the gap between CAD, GIS, BIM and asset management applications. Utilizing open standards and engineering best practices, we deliver fit-for-purpose solutions with a focus on productivity improvements, definable return on investment and long-term savings.

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