



FOR IMMEDIATE RELEASE

## **Open Spatial Introduces “Touch” Capability in enlighten 3.3, Providing Business Intelligence Across Devices**

AUSTRALIA, Sydney, 19 May 2016—Open Spatial today announced the introduction of “touch” capability in enlighten 3.3—its powerful browser-based mapping application and corporate geo-portal. Working intuitively on all form factors including desktops, tablets and smart phones, users can now easily use pinch zoom gestures directly on the map and panels to make selections and execute functions. In addition, support for GPS devices has been included extending the benefits of the enlighten business intelligence portal from the desktop to any form factor for users on-location.

“We continue to deliver enhancements that provide value to our customers and their organizations,” stated Colin Hobson, North American Director. “Including ‘touch’ and GPS to the geoportal is what our customers have been asking for. This improvement to enlighten provides a single point of contact to the asset maps and associated data no matter if the user is at a desk, in a truck or on-site.”

### **About enlighten 3.3**

Enlighten enables seamless integration of engineering, corporate databases, imagery, mapping data and multimedia. The software takes advantage of Autodesk Infrastructure Map Server or Map Guide Open Source by extending their functionality with solutions for managing water, stormwater and sewer and electricity infrastructure assets, as well as planning, property, roads, open space 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.

To learn more about enlighten 3.3 on mobile devices, [visit our YouTube channel](#).

### **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. Utilising 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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