



FOR IMMEDIATE RELEASE

## Open Spatial Announces Release of Munsys 11.0

AUSTRALIA, Sydney, 27 November 2014—Open Spatial today announced the release of Munsys 11.0. This major release continues to improve on the existing application design by increasing functionality for better data management and document referencing. In addition, a new history tracking feature called Munsys Lineage consolidates, replaces and improves upon the Munsys Monitor and Munsys Archive applications. Munsys 11.0 delivers compatibility with the AutoCAD® 2015 products and adds Oracle 12c certification.

The Munsys Management Console conveniently consolidates existing Munsys management applications and includes central administration tools that simplify a variety of database management tasks such as schema and user creation, privileges, and roles from an Oracle Client PC. It is designed to allow the manipulation of objects and components within a Munsys schema in a structured and user-friendly way. The new Munsys Lineage functionality is also accessed through the management console.

Munsys will dramatically alter the way organisations manage their physical infrastructure data. Jade Freeman of Michigan State University notes, “We can now not only map the data, but also edit, update and share the attribute information with other systems. Munsys has enabled us to manage our campus infrastructure data with higher levels of integrity and completeness, with less effort.”

Customers interested in improving the speed and quality of CAD and GIS data through better utilisation of existing Autodesk products should send an enquiry email to [info@openspatial.com](mailto: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. 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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