

SuperpOSe Server 5.2

SuperpOSe Server 5.2

Spatial database management without an Oracle DBA

Organisations with large holdings of data in a spatial database need a proven data loading, maintenance and extraction solution. SuperpOSe Server ensures that the integrity and currency of the data is managed so that your data provision can operate efficiently.

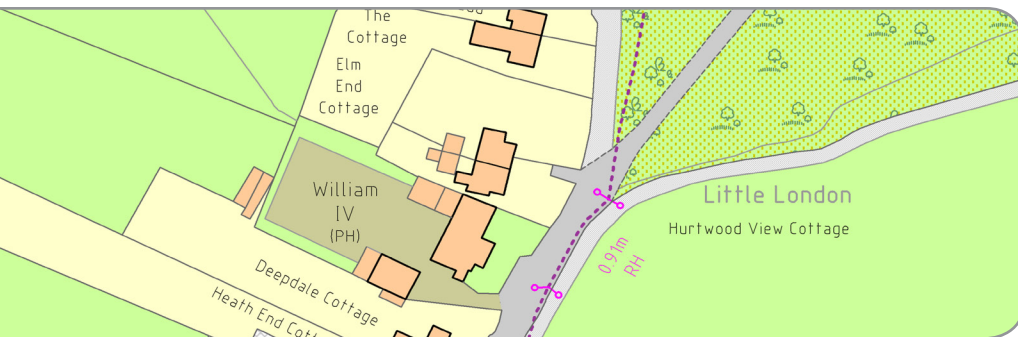


Image copyright: Dotted Eyes © Crown Copyright 2009. All rights reserved. Licence number 100019918.

SuperpOSe Server manages the entire process of setting up a spatial database, loading OS MasterMap from compressed GML and other business layers from a wide range of formats, maintaining the database by applying Change-only Updates and extracting to file-based formats if required.

SuperpOSe Server adds considerable value to the raw OS MasterMap data - no other loader provides such a rapid and simple pathway from receiving the data files to using them within GIS and CAD packages.

SuperpOSe Server is supplied with a full licence to FME Desktop Oracle Edition, which can be used for extracting, transforming and loading spatial and business data between hundreds of formats.

Text and symbols can be stored as interoperable stroked lines, so all software clients draw them in exactly the same way.

Other products in the SuperpOSe family include SuperpOSe Desktop for translating GML and NTF supplies into formats ready to use in GIS and CAD systems and SuperpOSe Service, a managed service for the translation of OS MasterMap into TAB, SHAPE, DXF or DWG.

For more information about SuperpOSe Server, or to request an evaluation copy, please contact us on 01527 556920 or email info@dottedeyes.com.

dottedeyes.com/superpose

Dotted Eyes Ltd • Hanbury Court • Harris Business Park • Stoke Prior • Bromsgrove • B60 4JJ
Tel: 01527 556920 • Email: info@dottedeyes.com

Dotted Eyes Ltd is registered in England and Wales. Reg no: 04471760

Version 1.0 October 2009



Overview

SuperpOSe Server is a complete solution for configuring, loading, updating and extracting spatial data into a spatial database. It avoids the need for an Oracle DBA to set up/configure a database schema from scratch. Data is styled and enhanced for more intuitive user understanding.

New in 5.2

- Loads the new OS MasterMap Prebuild Address Layer
- Validated against FME 2009 and Oracle 11i, as well as FME 2008 and Oracle 10g
- COU files can be retained in the Oracle database for processing outside SP Server 5.2, allowing users to assess the effect of change on other data
- More efficient processing of rules, with greater flexibility regarding customised outputs
- Schema verification and update has been enhanced, allowing change of attribute definitions and unused attributes
- An updated OS MasterMap styling template for AutoCAD



DOTTED EYES®