







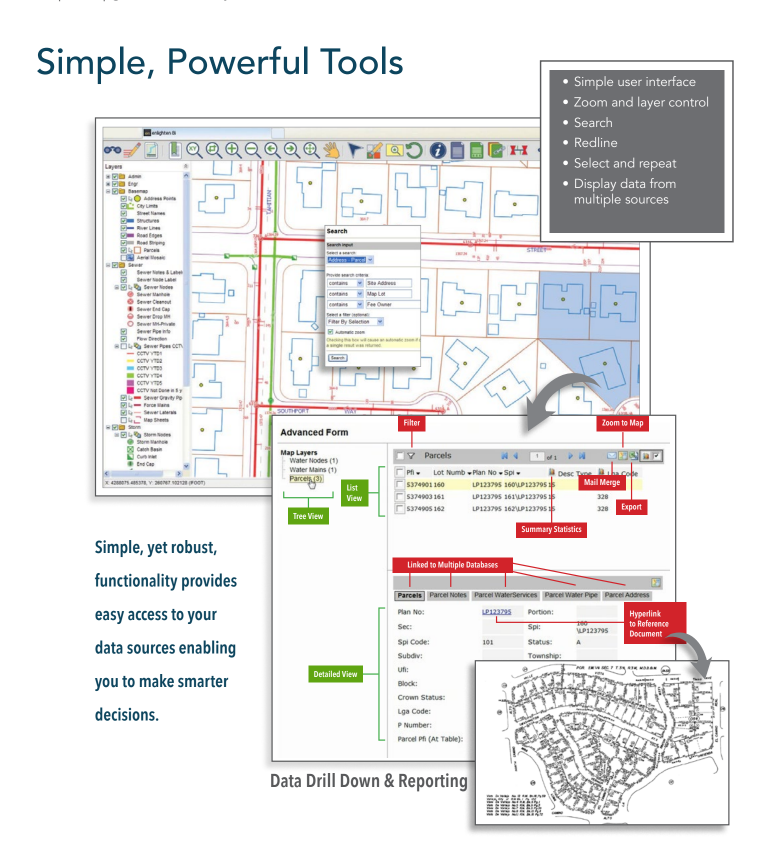
The challenge of bringing corporate-wide data together is a common business problem. It's not unusual to find asset information held in one database and customer data held in another. Harnessing the power of a geoportal—a webdelivered application equipped to connect and present both geospatial and other corporate information—enlighten gives you reliable access to diverse data sources for smarter planning, management, and decision making.

## Simple. Robust. Smart.

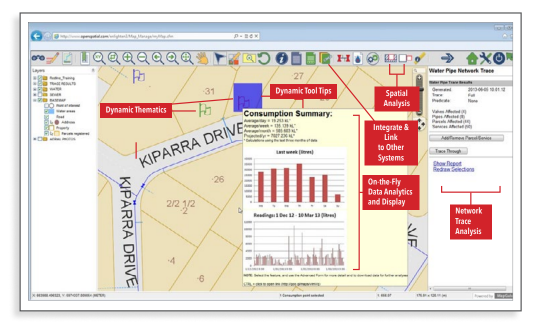
Adding location to data brings value and dimension to your information. enlighten is designed to reach across your corporate applications to bring spatial and attribute data together for clearer, more accurate presentation. Easy to deploy and configure, enlighten's seamless integration enables users to quickly define searches, query data, and retrieve critical information from multiple data sources.

With Open Spatial enlighten, there is no need for programming knowledge or specialized software. The database-driven spatial analysis is accomplished through a web-browser, eliminating reliance on client-side software, reducing the cost of ownership and the need for on-going support, frequent upgrades, and costly maintenance.

As a commercial-off-the-shelf product, enlighten delivers a wealth of functionality from day one. The improved productivity, enhanced decision making, rapid deployment, and expert commercial support are all factors that add up to enlighten being an excellent business decision.



## Integration & Analysis



Designed to reach across corporate applications to bring spatial and attribute data together for clearer, more accurate presentation



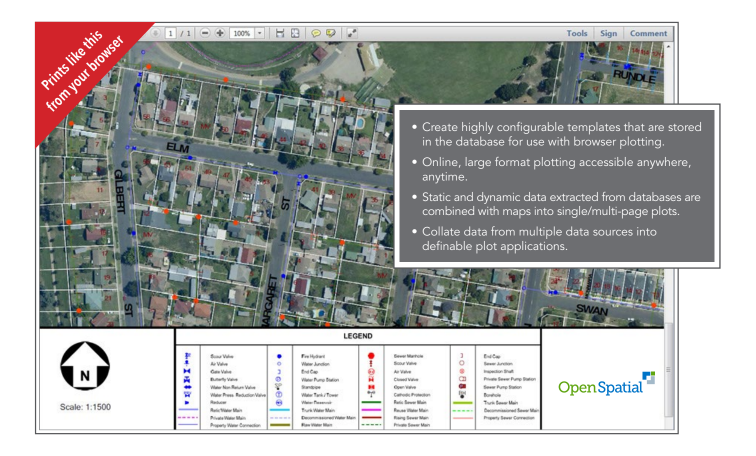
PermissionsDefine Data RelationshipsAuto-discover Data LinksConfigure Searches

Assign Users and

Set-up Data Display FormsSpecify Information Details

Web-based Administration & Configuration

## Configurable High-Resolution Printing/Plotting



## Open Spatial Geospatial Suite

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 that 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.

