

Spectrum™ Spatial

Create and centrally manage maps, spatial data, and location-based services across your entire enterprise



DRAG. DROP. DISCOVER.

Spectrum Spatial transforms the process of accessing complex spatial data into a user-friendly format ideal for sharing location-based insight and information. With centralized data access and standards-based Web Services technology, you can easily integrate business and spatial data to deliver powerful location-based services inside or outside your organization.



FAST TO BUILD

Spectrum Spatial offers out-of-the box capabilities that make you far more efficient, so you can configure advanced geoprocesses in no time at all. The built-in workflow interface offers a graphic, intuitive user experience that requires little technical know-how, so even non-GIS experts can take advantage of the most sophisticated spatial operations. With simple drag-and-drop functionality, you can incorporate business data, geocodes, mapping services and rich spatial analyses to create geoprocessing operations that can be used and reused across any business application.



NON-GIS PROFESSIONALS CAN EASILY INTERACT WITH THE GIS TOOLS YOU CREATE



- Share maps and data
- Enable sophisticated analysis
- Offer customer self-service
- Create cool mobile apps



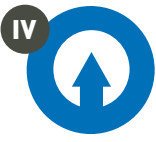
EASY TO DEPLOY

Integrate rich, location-enabled capabilities into existing business processes and workflows, and provide the timely insight and analysis required for better decisions to quickly deliver the consistent, high-quality spatial services that make better use of your maps, technologies and human resources.

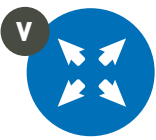


ADD THE POWER OF LOCATION TO YOUR BUSINESS INTELLIGENCE

Business Analysts can leverage the powerful spatial analytics needed to generate unique insights, taking advantage of information previously under-utilized within your Business Intelligence applications.



BE LOCATION INTELLIGENT



ACHIEVE MORE WITH YOUR SPATIAL DATA

The ability to access your most up-to-date business and spatial data can drive a new level of performance. Organizations like yours are now generating maps, geocodes and spatial analytics to overcome pressing business challenges, including:



SPECIFICATIONS

Databases

- Oracle 10 and 11
- SQL Server Spatial 2008
- PostGres 8+(PostGIS 2.x)
- SQLite

Web Browsers

- Microsoft Internet Explorer 8, 9
- Mozilla Firefox 10 and higher
- Google Chrome 17 and higher
- Safari (Mac OSX)

Operating Systems (Server side)

- Windows 2003, 2008 and 2012
- SUSE Linux 10 and 11
- Solaris 10 and 11
- RedHat 5 and 6
- HP-UX V11.31 (Itanium)
- AIX 6.1 and 7.1
- CentOS 5 and 6
- Ubuntu 12

FOR MORE INFORMATION



mapinfo.com

FOLLOW US



VISIT MAPINFO.COM TODAY!

UNITED STATES
800 327 8627
pbsoftware.sales@pb.com

INDIA
+91 11 4219 5501
pbsoftware.india@pb.com

CANADA
416 594 5200
pbsoftware.canada.sales@pb.com

BRAZIL
+55 11 5698 5570
pbsoftware.latinamerica@pb.com

EUROPE/UK
+44 800 840 0001
pbsoftware.emea@pb.com

ASIA PACIFIC/AUSTRALIA
+61 2 9475 3500
pbsoftware.australia@pb.com
pbsoftware.singapore@pb.com

MEXICO
+52 55 5636 0949
pbsoftware.latinamerica@pb.com

