# Data sheet





**Location Intelligence** Enterprise Location Intelligence

# Spectrum<sup>®</sup> Spatial

The all-in-one platform for MapInfo Pro<sup>™</sup> users

# Everything spatial is in one place.

You need time. Your business needs answers.

Spectrum Spatial satisfies everyone. With central access to the maps, data and tools you rely on most, you can make your whole team more efficient. Built-in workflows make it easy to produce interactive maps that you can share across your organization.

Pull in content to make your desktop GIS output even more valuable. Just use the simple drag-and-drop interface to combine:

- Maps
- Geocodes
- Business data

- Third party data
- Spatial analytics
- Advanced operations

# Location Intelligence for everyone.

- Risk management
- Underwriting
- Resource allocation
- Site selection
- Customer segmentation
- Target marketing
- Logistics
- Network optimization
- Planning
- Emergency response

# Never do the same work twice.

#### Get out-of-the-box capabilities.

Combine data and spatial calculations to create sophisticated applications that bring your maps to life. Create operations that can be used again and again by any business user.

#### Everyone can share.

Integrate capabilities into existing processes and workflows. Web services and APIs make it simple. The scalable platform supports web, mobile, call center, thick client and other third-party applications.

#### No experience required.

The graphic user experience is intuitive and highly interactive, so anyone can search, find and manipulate information using the tools you create. Self-service applications put powerful capabilities at your users' fingertips.

# Drag, drop and dream.

Spectrum<sup>®</sup> Spatial serves up everything in one place, so you won't duplicate efforts. Tap into data across your organization to deliver consistent, high-quality spatial services that make better use of your resources.

# Enjoy better, faster decisions.

Add spatial to your Business Intelligence platforms and everyday workflows. Smart, scalable and service-oriented, the Spectrum Spatial architecture makes it simple.

# System requirements

Spectrum Spatial supports the Application Programming Interface (API) specifications defined by the Open Geospatial Consortium. It has been certified on the WMS 1.3, WFS 1.0 and CSW 2.0.2 specifications.

#### Share maps and data.



### Add sophisticated analysis.

# 

## Create mobile apps.



#### Encourage self service.

# For more information contact:





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**Specifications** 

- 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 Chrome17 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
- Unbuntu 12