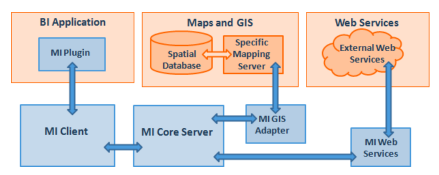
Data sheet: Map Intelligence Server IGP 4.4

This version of the Map Intelligence Server utilizes *GeoServer* which is an OGC (Open Geospatial Consortium) certified compliant map server.

Map Intelligence is packaged as a self executing installer that contains a preconfigured installation of Apache Tomcat. Map Intelligence is a standard J2EE Web Application that runs in any servlet container which implements the Java Servlet and JavaServer Pages specifications as developed under the Java Community Process. GeoServer is invoked from the same machine or via the network if deployed elsewhere.



One Map Intelligence Server can simultaneously handle many different "Clients" operating in different BI environments. The initial purchase includes the MI Server and one MI Client for a particular BI tool. Additional MI Clients can be purchased separately at any time.

Map Intelligence can be licensed by CPU for perpetual use by any number of users or purchased as a bundle of user licenses. Fixed term licensing of both CPU and user bundles is also available.

Compatibility

Map Intelligence Clients	Versions	Security
MI Clients for BIRT, Business Objects, Cognos, Microsoft SQL Reporting Services, MicroStrategy, Qlik Sense	3.2 and later	Map Intelligence is always subject to whatever enterprise security constraints are applied by an organization.
QlikView, and Tableau		Within Map Intelligence there is a licensing scheme that ties the Client to a particular
MI Client – Excel	4.1 and later	machine CPU chip ID.
Microsoft Windows		Standards

Operating Systems

Java Development Kit (JDK)

Microsoft Windows	7, 8, 8.1, 10 and updates
Microsoft Windows Server	2008, 2012 and updates
Fedora	Up to 25
Ubuntu	Up to 12.04 LTS

JDK7, JDK 8

Java VM

Geocoding Providers		
Google Geocoding Service	v3 API	
Pitney Bowes Spectrum	v7 to v9	
Browsers		

Internet Explorer 9, 10, 11

Mozilla Firefox Up to 52

Google Chrome Up to 57

Microsoft Edge 38

Android Tablet Fennec version 41
Google Chrome 56

RAM Requirements

2048 MB physical RAM allowance for Map Intelligence.

Map Intelligence uses the OGC standards – WMS (Web Map Service), WFS (Web Feature Service) and WFS-T (transactional Web Feature Service), and SLD (Styled Layer Descriptor) to interoperate with GIS Servers in a generic, standards based manner.

