

# OGC Certified WMS Products

Derived from data posted by the Open Geospatial Consortium (OGC) at <http://www.opengeospatial.org/resource/products/#top> on 1 February 2007. Products compliant with OGC specifications other than a Web Map Service (WMS) are not listed here. Only the latest OGC compliant version of each product is listed.

Company Name	Product Name	V1.1.1 OGC Certified Compliance	V1.3.0 Compliance Claimed <sup>1</sup>	Country of Origin <sup>2</sup>
Microlimages, Inc.	TNTserver 2006:72	yes	yes	USA
ABACO srl	DbMAP ASJ 2.5	yes		Italy
Autodesk	Autodesk MapGuide Enterprise 2007	yes		USA
BILGI GIS	GeoKIT WMS 2.0	yes	yes	Turkey
Blue Marble Geographics	GeoMapServer 1.0	yes		USA
Cadcorp	Cadcorp SIS Map Server 6.2 <sup>3</sup>	yes	yes	UK
Carmenta AB	SpatialAce Web Map Server 2.1	yes		Sweden
CubeWerx, Inc.	CubeServ Cascading Web Map Server 4.0.2	yes		Canada
Delorme Publishing Inc.	XMap Web 3.0	yes		USA
Demis bv	Demis Map Server 4.0	yes	yes	Netherlands
eSpatial	iSmart 5.0	yes		Ireland
ESRI	ArcGIS Server 9.2, ArcIMS 9.2	yes		USA
GeoTask AG	g.business integrator	yes		Germany
<a href="http://topp.openplans.org">http://topp.openplans.org</a>	GeoServer 1.3	yes		USA
Intergraph Corporation	GeoMedia Web Map 05.01	yes		USA
IONIC Software s.a.	RedSpider Web 3.3	yes		Belgium
lat/lon	deegree Web Map Service 1.1.2	yes		Germany
Luciad NV	LuciadMap 5	yes	yes	Belgium
MapInfo Corporation	MapXtreme 2005 6.6 <sup>4</sup>	yes		USA
Mapsolute GmbH	MapTP Web Map Server 1.0	yes		Germany
NETCAD	NETCAD WEBGIS 3.0	yes		Turkey
Oracle Corporation	Oracle Application Server MapViewer, 10g R2	yes		USA
SWBB GmbH	POLYGIS MAPSERVER 9.5 ff	yes		Germany
TAO S.A.	monoGIS 0.6	yes		Spain

The OGC Compliance Testing Program is used to establish that a product meets a particular OpenGIS Implementation Specification and fully supports all mandatory elements for the operations it specifies. The OGC provides a service to test and certify compliance of a WMS at version 1.1.1. There is no OGC procedure to certify compliance of a WMS at their newer version 1.3.0. As a result it is up to the individual developer to test their own compliance with the WMS at the 1.3.0 level and then claim compliance.



Communications with a WMS operating at version 1.3.0 are specified by ISO 19128:2005. There is no ISO communication standard for a WMS operating at version 1.1.1.

<sup>1</sup> There is no OGC compliance test for WMS 1.3.0 so compliance cannot be certified for any product at this higher level.

<sup>2</sup> Country where software was developed to the best of our knowledge (location of corporate headquarters).

<sup>3</sup> Cadcorps' compliant WMS is also incorporated in GeonoSIS.NET 6.2 and SIS Active Server Component 6.2.

<sup>4</sup> MapInfo's compliant WMS is also incorporated in Envinsa 4.0 and MapXtreme Java Edition 4.8.

# Contacts for WMS Products

The following are the addresses of the companies that have OGC certified WMS products. The addresses were obtained from the web sites of these companies, which can be accessed using the links posted by the Open Geospatial Consortium (OGC) at <http://www.opengeospatial.org/resource/products/#top>. These are the mailing addresses of the corporate headquarters to the best of our knowledge. When there is no information on the location of the headquarters office at the website accessed, it is assumed that the first contact address listed is the address of the headquarters office.

Company Name	Address of the Headquarters Office
MicroImages, Inc.	11th Floor - Sharp Tower, 206 South 13th Street, Lincoln, NE 68508-2010 USA
ABACO srl	c.so Umberto I, 4346100 Mantova, MN Italy
Autodesk	111 McInnis Parkwa, San Rafael, CA 94903 USA
BILGI GIS	Çetin Emeç Bulvari, Cevizlidere Caddesi 1/10, 06520 Ankara, Turkey
Blue Marble Geographics	397 Water Street Suite 100, Gardiner, Maine 4345 USA
Cadcorp	Sterling Court, Norton Road, Stevenage, Hertfordshire, SG1 2JY UK
Carmenta AB <sup>1</sup>	info@carmenta.se
CubeWerx, Inc.	5 Rue Gamelin, Suite 506, Gatineau, Quebec J8Y 6N5 Canada
Delorme Publishing Inc.	Two DeLorme Drive P.O. Box 298, Yarmouth, ME 04096 USA
Demis bv	Rotterdamseweg183C2629 HD Delft, The Netherlands
eSpatial	iSmart 5.0Swords Business Park, Swords Co, Dublin, Ireland
ESRI	380 New York Street, Redlands, CA 92373-8100 USA
GeoTask AG	Margarethenstrasse 38, CH-4053 Basel, Germany
<a href="http://topp.openplans.org">http://topp.openplans.org</a> <sup>2</sup>	349 West 12th Street #3, New York, NY 10014 USA
Intergraph Corporation	170 Graphics Drive, Madison, AL 35758, USA
IONIC Software s.a.	18, Rue de Wallonie 4460, Grâce - Hollogne, Belgique, Belgium
lat/lon	Poth GbR Meckenheimer Allee 176 D-53115 Bonn, Germany
Luciad NV	Luciad NV Gaston Geenslaan 9, B-3001 Leuven, Belgium
MapInfo Corporation	One Global View Troy, NY 12180 USA
Mapsolute GmbH	Düsseldorfer Str. 40a, 65760 Eschborn, Germany
NETCAD	Cyber Plaza, B Blok No:409, Cyberpark 06800, Bilkent/Ankara, Turkey
Oracle Corporation	500 Oracle Parkway Redwood Shores, CA 94065 USA
SWBB GmbH	Am Neunkircher Weg 3, 66459 Kirkel, Germany
TAO S.A. <sup>3</sup>	Sancho de Ávila, 110-130, 4º CM – 08010-Barcelona, Spain



<sup>1</sup> On the web site of Carmenta AB, no mailing address is provided.

<sup>2</sup> The Open Planning Project (TOPP) is the provider of the only non-commercial product in this list. It is a non-profit organization founded to promote thoughtful urban planning and encourage increased public participation via open source technology development.

<sup>3</sup> The web site accessed is <http://www.monogis.org/> for monoGIS project when the link in OGC web site is used. The TAO S.A. web site can be accessed from <http://www.tao.es/taoPortal/idioma.jsp?language=en>.