

ArcGIS® 9

Media Kit

**ArcGIS Server 9.3
Enterprise for Windows®**

Includes ArcSDE® Technology



GIS by ESRI™

7-9-8

ArcGIS® 9

Media Kit

**ArcGIS Server 9.3
Enterprise for Windows®**

Includes ArcSDE® Technology



ESRI • 380 New York Street • Redlands, CA 92373-8100
909-793-2853 • FAX 909-793-5953 • www.esri.com

110737-110782
IVYHLL15.3M5/08hc
Made in USA

Copyright © 2008 ESRI. All rights reserved. ESRI, the ESRI globe logo, the ArcGIS logo, GIS by ESRI, ArcGIS, ArcSDE, ADF, and www.esri.com are trademarks, registered trademarks, or service marks of ESRI in the United States, the European Community, or certain other jurisdictions. (In Indonesia, ESRI is Reg. #401414, #401415, and #401416 and the ESRI globe logo is Reg. #401707, #401417, and #401418.) Other companies and products mentioned herein may be trademarks or registered trademarks of their respective trademark owners.

ArcGIS Server 9.3 Enterprise for Windows

This media kit contains the DVDs required to install and use ESRI® ArcGIS Server 9.3 Enterprise for Windows and ArcSDE® 9.3 software. The following tables list the contents of the DVDs included in this media kit.

ArcGIS Server Enterprise for Windows DVD

Setup Programs	Description
ArcGIS Server for the Microsoft® .NET Framework	GIS server, Web applications, Mobile Application Developer Framework (ADF™), and ADF for building server applications on ArcGIS Server for the Microsoft .NET Framework.
ArcGIS Server for the Java™ Platform (Windows)	GIS server, Web applications, and ADF for building server applications on ArcGIS Server for the Java platform on Windows.
ArcGIS Help System for the Java Platform (Windows)	Documentation for developers and system administrators for the Java platform.

ArcSDE DVD

Setup Programs	Description
ArcSDE for Sun™ Solaris™ (SPARC)	ArcSDE for IBM® DB2®, IBM Informix®, and Oracle® on the Sun Solaris platform.
ArcSDE for IBM AIX®	ArcSDE for IBM DB2, IBM Informix, and Oracle on the IBM AIX platform.
ArcSDE for HP® HP-UX® (PA-RISC)	ArcSDE for IBM DB2, IBM Informix, and Oracle on the HP HP-UX (PA-RISC) platform.
ArcSDE for HP HP-UX (Itanium)	ArcSDE for Oracle on the HP HP-UX (Itanium) platform.
ArcSDE for SUSE® Linux® and Red Hat® Linux (Intel® x86)	ArcSDE for IBM DB2, Oracle, and PostgreSQL on the SUSE Linux and Red Hat Linux (Intel) platform.
ArcSDE for Windows	ArcSDE for IBM DB2, IBM Informix, Microsoft SQL Server®, Oracle, and PostgreSQL on the Windows platform; direct connect for DB2 on IBM z/OS®.
ArcSDE Developer Kit	C and Java APIs and ArcSDE Developer Help for all platforms.

Installation and registration

For installation and registration instructions, please refer to the enclosed Quick-Start Guide.

Optional ArcGIS Server extensions

A suite of optional extensions is available for ArcGIS® Server Enterprise for Windows. If you have licensed an extension, you can register and enable it through the ArcGIS Server Enterprise for Windows registration process. If you would like to evaluate an extension for a limited time, you can do so using the same registration process.

Name of Extension	Capabilities
Spatial	Create, query, and analyze cell-based raster to perform integrated vector-raster analysis and derive information about your data.
3D	Create and analyze surfaces and use advanced geographic information system (GIS) functions for three-dimensional modeling.
Network	Perform network-based spatial analysis including routing, travel directions, closest facility, and service area analysis.
Data Interoperability	Directly read, use, and distribute dozens of common GIS data formats including many of the evolving GML specifications.
Schematics	Generate database-driven schematic and geoschematic graphic representations.
Geostatistical	Perform spatial data exploration, data anomaly identification, optimum prediction, and surface creation.