

# HYPERION<sup>®</sup> SYSTEM<sup>™</sup> 9 BI+<sup>™</sup>



Hyperion System 9 BI+ Release 9.0.1 Support Matrix.

December 27, 2005

The Hyperion System 9 BI+ Release 9.0.1 Support Matrix includes support information for the following areas:

- Operating Systems
  - Server
  - Client
- Web / Application Servers
- Databases
- Web Browsers
- Authentication Sources
- Data Sources
- Third Party Software Components
  - Microsoft Office
  - JDBC/ ODBC Drivers
  - Java Components
  - PDF Generation
- Hyperion Products

BI+ is supported on the platform software specified in the Platform Software Support Matrix. Subsequent maintenance releases and service packs may be used where the vendor asserts backward compatibility. Please be aware, however, that while these assertions are made in good faith, certain incompatibilities may exist. In the event that an incompatibility is identified, Hyperion may experience a delay in reproducing and fixing resultant issues for the affected versions.

## OPERATING SYSTEMS

### SERVER OPERATING SYSTEM

Operating System	Support	Comments
Microsoft Windows 2000 (SP4)	Supported	
Microsoft Windows Server 2003 (SP1)	Supported	
Microsoft Windows 2003 (64-bit)		
Sun Solaris 9	Supported	
Sun Solaris 10	Supported	
AIX V5.2	Supported	
AIX V5.3	Supported	
HP-UX (11i)	Supported	V1 (11.11) RISC

Operating System	Support	Comments
HP-UX (11i)	Supported (supported only by Production Reporting standalone)	V2 (11.23) Itanium
Red Hat Linux AS 3.0	Supported (supported only by Production Reporting standalone)	
Red Hat Linux AS 4.0	Supported	

#### CLIENT OPERATING SYSTEM

Operating System	Support	Comments
Microsoft Windows 2000 Server	Supported	
Microsoft Windows 2000 Professional	Supported	
Microsoft Windows Server 2003	Supported	
Microsoft Windows XP Professional	Supported	

#### WEB / APPLICATION SERVERS

Web / Application Server	Support	Comments
IBM WebSphere 5.0.2.13	Supported	Includes support for Express
IBM WebSphere 5.1.1.7	Supported	Includes support for Express
IBM WebSphere 6.0.2		
BEA WebLogic 8.1.4	Supported	Includes support for Express and Premium
Oracle 10g 9.0.4	Supported	Windows only; manual deployment
Java Enterprise System (SunOne) 8.1	Supported	Version 8.1 on Solaris only; manual deployment
Apache Tomcat 5.0.28	Supported	Tomcat deployments not installed by the Hyperion installer are not supported for Enterprise Metrics and Hyperion Performance Scorecard, and must be manually configured for other modules. The Hyperion installer has an option to install Tomcat if requested and is the recommended choice.
Microsoft Internet Information Server 5.0		
Microsoft Internet Information Server 6.0	Supported	Supported with Tomcat Application Server only. Not supported when Performance Scorecard is installed.
Apache Server 2.0.52	Supported	Not supported by Hyperion Performance Scorecard.

#### REPOSITORY DATABASES

Databases	Support	Comments
Oracle 9.1 – 9.2.0.1	Supported	
Oracle 10g 10.1.0.2	Supported	
IBM DB2 8.1 FP 7	Supported	

Databases	Support	Comments
IBM DB2 8.2 FP 2	Supported	
Microsoft SQL Server 2000 SP 3a	Supported	
MySQL 4.0.12	Supported	Supported for Hyperion System 9 BI+ Shared Services only

*DATABASES AS DATA SOURCES\**

All connectivity is through 32-bit clients since Hyperion System 9 BI+ is a 32 bit platform. The database server can be running on 64-bit hardware, provided the 32-bit clients provide access in such a configuration.

*Key: IR = Interactive Reporting, FR = Financial Reporting, WA = Web Analysis, PR = Production Reporting, PS=Hyperion System 9 Performance Scorecard*

Database	Support	Comments
Oracle 9i v9.x	Supported	IR - OCI and ODBC PR - OCI, ODBC, JDBC WA - JDBC PS EM
Oracle 10g	Supported	IR - OCI and ODBC PR - OCI, ODBC, JDBC WA - JDBC PS EM
IBM DB2 UDB 7.2 FP7 & higher	Supported	IR - ODBC PR - ODBC, JDBC, IBM Connect WA - JDBC
IBM DB2 UDB 8.1 FP7a & higher	Supported	IR - ODBC PR - ODBC, JDBC, IBM Connect WA - JDBC PS EM
MS SQL Server 2000	Supported	IR - ODBC PR - ODBC WA - JDBC PS EM
Informix 9.2 & higher	Supported	IR - ODBC PR - ODBC, JDBC, SDK WA - JDBC
Sybase 12.x ASE	Supported	IR - ODBC, CTLib PR - ODBC, JDBC, CTLib WA - JDBC
Sybase 12.x IQ	Supported	IR - ODBC PR - ODBC
Teradata v2r4 & higher	Supported	IR - ODBC PR - Teradata SDK
Teradata v2r5 & higher	Supported	IR - ODBC PR - Teradata SDK WA - JDBC
Redbrick Warehouse v6.x	Supported	IR - ODBC PR - ODBC
Hyperion Essbase 7.x	Supported	IR, WA, FR, PR, EM, PS

Database	Support	Comments
IBM DB2 OLAP 8.1	Supported	IR, WA, FR, PR
MS Analysis Services 2000	Supported	IR - ODBO PR - DDO
SAP BW 2.x	Supported	IR - ODBO
SAP BW 3.0B, 3.1, 3.5	Supported	IR - ODBO PR - BAPI FR - BAPI WA - BAPI
SAP R3 4.5 & higher	Supported	PR - BAPI
XML and CSV	Supported	PR - XML4J
ODBC (generic)	Supported	Interactive Reporting only**
OLEDB (generic)	Supported	Interactive Reporting only**

\*\* ODBC AND OLEDB SUPPORT ARE TO THE MICROSOFT STANDARDS LEVEL. WHILE ANY ODBC OR OLEDB DRIVER SHOULD WORK PROPERLY WITH HYPERION INTERACTIVE REPORTING, THERE ARE SOMETIMES DIFFERENCES IN DRIVER VENDOR IMPLEMENTATIONS. HYPERION WILL MAKE A REASONABLE EFFORT TO ADDRESS ISSUES WITH DRIVERS THAT PERFORM ACCORDING TO THE STANDARDS. FOR DRIVERS THAT DO NOT FUNCTION PER THE STANDARDS, HYPERION MAY ELECT TO NOT PURSUE A RESOLUTION.

#### WEB BROWSERS

Web Browsers	Support	Comments
Microsoft Internet Explorer 6.0	Supported	
Firefox 1.0.7	Supported	

#### AUTHENTICATION SOURCES

Authentication Sources	Support	Comments
Microsoft NTLM	Supported	Requires installation of Hyperion Remote Authentication Module for Unix authentication against NTLM.
Sun Open Net 5.2 LDAP	Supported	
Novell eDirectory 8.7 LDAP	Supported	
IBM Director Server 5.1 LDAP	Supported	
Domino LDAP 5.X and 6.0	Supported	
Microsoft Active Directory 2000	Supported	
Microsoft Active Directory 2003	Supported	
Netegrity SiteMinder 5.5 (SP2)		
IBM Tivoli Directory Server 5.2	Supported	
Open LDAP 2.2.23	Supported	

#### THIRD-PARTY SOFTWARE COMPONENTS

MICROSOFT OFFICE COMPONENTS SUPPORTED: WORD, POWERPOINT, EXCEL

Office Component	Support	Comments
Microsoft Office 2000	Supported	Excel Only
Microsoft Office 2002 (XP)	Supported	
Microsoft Office 2003	Supported	

### JDBC / ODBC DRIVERS

JDBC / ODBC Drivers	Support	Comments
JDBC DataDirect 3.4	Supported	Where JDBC support is provided
Hyperion JDBC MySQL 3.0.7	Supported	Where MySQL support is provided
ODBC DataDirect 5.0	Supported	Where ODBC support is provided

### JAVA COMPONENTS

3 <sup>rd</sup> Party Software Components	Support	Comments
JDK Server 1.4.2 Build 08	Supported	Windows, Solaris and Windows/Itanium
JDK Server 1.4.2 Build cal 1420-2004026	Supported	AIX
Java Runtime Environment 1.4.2 Build 08	Supported	Windows, Solaris and Windows/Itanium
Java Runtime Environment 1.4.2 Build 04		
Java Runtime Environment 1.4.2 Build cal 1420-2004026	Supported	AIX
Browser Plug-In JVM 1.4.2 Build 9	Supported	
Browser Plug-In JVM 1.3.1 Build 16	Supported	

### PDF GENERATION

PDF Generators	Support	Comments
GNU Ghostscript 7.0.6*	Supported	FR, PR
AFPL Ghostscript 8.51*	Supported	FR, PR
Adobe Distiller 5.0 or 6.0	Supported	FR

\*ONE OF THESE IS REQUIRED TO SUPPORT OFFICE INTEGRATION

### OTHER

Other Platform elements	Support	Comments
Adobe Reader 5.0 and above	Supported	Required for Financial Reporting and optional for other modules. This is the last release to support 5.0.

### HYPERION PRODUCTS

Hyperion Products	Support	Comments
Hyperion Essbase	7.1	Note: The installed Runtime Client version must match the Server version.
Hyperion System 9 BI+ Analytic Services	9.0	Note: The installed Runtime Client version must match the Server version.
Planning	4.01	FR & WA data source The version of the Hyperion Planning ADM used must match the version of the Hyperion Planning server for FR. WA connects to Planning's Essbase cube via the Essbase (Analytic Service) ADM driver.

<b>Hyperion Products</b>	<b>Support</b>	<b>Comments</b>
<b>Planning</b>	4.1	Data Source for FR, WA, & Enterprise Metrics The version of the Hyperion Planning ADM used must match the version of the Hyperion Planning server for FR. WA and Enterprise Metrics connect to Planning's Essbase cube via the Essbase (Analytic Service) ADM driver.
<b>Financial Management</b>	4.01	FR & WA data source The version of the Hyperion Financial Management ADM used must match the version of the Hyperion FM server.
<b>Financial Management</b>	4.1	FR & WA data source The version of the Hyperion Financial Management ADM used must match the version of the Hyperion FM server.
<b>ADM</b>	7.2 & 9.0	
<b>Shared Services</b>	9.0.1	Formerly known as Hyperion Hub
<b>Common Installer Service</b>	3.0	
<b>Common Security Service</b>	3.0	
<b>Common Licensing Services</b>	9.0.0 and 9.0.1	

*FOR MORE INFORMATION ON HYPERION SCORECARD SUPPORT, PARTICULARLY OF OTHER HYPERION PRODUCTS, PLEASE DOWNLOAD ITS SUPPORT MATRIX.*