



IBM InfoSphere Warehouse 9.7.3: Pay only for the data you analyze and decrease deployment time

Table of contents

1 Overview	11 Technical information
2 Key prerequisites	22 Ordering information
2 Planned availability date	32 Terms and conditions
2 Description	35 Prices
8 Program number	35 Order now
10 Publications	

At a glance

IBM® InfoSphere™ Warehouse 9.7.3 delivers:

- A straightforward terabyte pricing structure that allows organizations to pay only for the volume of data they are storing in the database. Additional capacity may be purchased if and when it is needed.
- A new virtual image for InfoSphere Warehouse Departmental Edition to speed up and simplify your warehouse deployments.
- IBM Cognos® 10 Business Intelligence (BI) as the preferred reporting tool.

For ordering, contact your IBM representative, an IBM Business Partner, or IBM Americas Call Centers at 800-IBM-CALL.

Reference: YE001

Overview

Today's IT departments are increasingly challenged to contain costs despite exponential data growth and to demonstrate business value of IT projects faster than before. InfoSphere Warehouse V9.7.3 is enhanced to help organization achieve these objectives.

Terabyte pricing - buy what you need, when you need it

IBM InfoSphere Warehouse is available under a simple, terabyte-based pricing structure that allows organizations to pay only for the user data reported by the program. As their data volumes grow, you can purchase additional warehousing capacity on a just-in-time basis. You can exploit new hardware innovations and processor technologies without impacting your software costs. Even existing warehouse customers may choose to upgrade so that they can take advantage of the latest hardware technologies without incurring additional software costs associated with hardware upgrades and Processor Value Unit-based licensing. Our industry-leading compression capabilities can further help increase the value of this new pricing option. Do what's right for your business and your users - put the best warehouse software on the best machine for the job.

Simplified deployment - Departmental Edition virtual image

To speed up and simplify deployment, InfoSphere Warehouse Departmental Edition is available on a virtual image that can be deployed on any Intel® and AMD based platform. You can bypass tedious install and setup activities, reducing time-to-value,

and freeing up database administrator resources to focus on activities that can give your organizations a competitive advantage. The virtualized Departmental Edition, purchased on a terabyte basis, provides you with the ultimate flexibility to manage fluctuations in database activity. Organizations now have the freedom to adjust CPUs, data storage capacity, and hardware quickly and easily to adapt to changing business needs.

Industry-leading Cognos 10 Business Intelligence (BI) for Reporting

As a InfoSphere Warehouse Enterprise, Departmental or Developer customer, you will get five Authorized User entitlements to IBM Cognos BI 10 for Reporting. Use of Cognos BI is limited to use in support of InfoSphere Warehouse. Alphablox® is no longer included with InfoSphere Warehouse, but support will continue for existing Alphablox users.

Key prerequisites

Refer to the [Hardware requirements](#) and [Software requirements](#) sections.

Planned availability date

May 27, 2011: Electronic availability

June 3, 2011: Media availability

Description

Terabyte pricing - buy what you need, when you need it

Today's competitive environment requires that business software provides both value and performance. Enterprises need a warehouse that can scale as their data grows, deliver answers to user queries at lightning speeds, and demonstrate the flexibility to meet any challenge thrown their way. At the same time, enterprises are no longer willing to pay for unused capacity or to be penalized for upgrading to the latest hardware technologies. With this in mind, IBM InfoSphere Warehouse has a simple terabyte pricing mechanism that allows organizations to pay only based on the terabytes of user data as reported by the program.

You are able to purchase InfoSphere Warehouse Enterprise and Departmental Editions based only on the amount of user data (in terabytes) reported by the program. As your user data volumes grow, you can purchase additional warehousing capacity on a just-in-time basis. User data is defined as user tables, derived summary tables (for multidimensional clustering), and temp tables.

Do what is right for your business and your users - put the best warehouse software on the best machine for the job. The industry-leading compression capabilities can further help increase the value of the terabyte purchasing metric. In most cases, as an existing customer, you can upgrade today and potentially realize immediate cost savings. Without any hardware dependencies, many organizations will find that purchasing the warehouse using a terabyte metric facilitates data mart consolidation.

In most cases, as an existing customer, you can upgrade today and potentially realize immediate cost saving. Without any hardware dependencies, many organizations will find that purchasing the warehouse, using a terabyte metric facilitates, data mart consolidation.

Simplified deployment - Departmental Edition virtual image

To speed up and simplify deployment, InfoSphere Warehouse Departmental Edition will now be available on a virtual image that can be deployed on any Intel and

AMD based platform. Customers can bypass tedious install and setup activities, helping to reduce time-to-value, and freeing up resources to focus on activities that can help give their organizations a competitive advantage. Customers can also improve hardware utilization and potentially reduce administration costs by running a virtual image of the Departmental Edition along with other business applications or warehouse implementations. The virtualized Departmental Edition, purchased on a terabyte basis, provides customers with the ultimate flexibility to manage fluctuations in database activity. Organizations now have the freedom to adjust CPUs, data storage capacity, and hardware quickly and easily to adapt to changing business needs.

The Departmental Edition virtual image includes a fully supported SUSE Linux® Enterprise Server (SLES) server license.

Industry-leading Cognos 10 Business Intelligence (BI) Reporting

You made it clear that your preferred Cognos 10 BI as the reporting tool. Cognos 10 BI provides the ideal solution to the last mile problem in business analytics, by helping you get critical and consumable business information out to the front lines where decisions are being made. Cognos 10 BI allows users to perform complex analysis tasks quickly, and to work with secure BI data in a familiar spreadsheet environment to leverage existing skills.

InfoSphere Warehouse Enterprise, Departmental and Developer editions include five Authorized User license entitlements of IBM Cognos BI 10 for Reporting. Use of these licenses is limited to use in support of your authorized use of InfoSphere Warehouse. Alphablox is no longer included with InfoSphere Warehouse, but support will continue for existing Alphablox users.

The DB2® Advanced Access Control Feature is now included in the Enterprise Edition and the Enterprise Warehousing Feature. This feature provides Label Based Access Control (LBAC) to let you decide exactly who has write access and who has read access to individual rows and individual columns in any given table. Once the LBAC rules have been defined, data access control is managed by DB2 and is completely transparent to the user.

The following table summarizes the features available in each edition of InfoSphere Warehouse beginning with 9.7.3:

Features	Enterprise	Enterprise Base	Departmental	Departmental Base	Developer
DB2 9.7 Enterprise Server Edition	Included	Included	Included	Included	Included
DB2 Database Partitioning	Included	Included	Included	Included	Included
Cubing Services	Included	Included	Included	Included	Included
SQL Warehousing Tool (SQW)	Included	Included	Included	Included	Included
InfoSphere Federation Server	Included	Included	Included	Included	Included
Relational wrappers	Included	Included	Included	Included	Included
Design Studio	Included	Included	Included	Included	Included
Optim Database Administrator	Included	Included	Included	Included	Included
Optim Development Studio	Included	Included	Included	Included	Included
Administrator	Included	Included	Included	Included	Included

tion Console						
Cognos 10 BI	Included	NA	Included	NA	Included	Included
InfoSphere Replicatio Server	Included	Included	Included	Included	Included	Included
DB2 Workload Management	Included	Perfor- mance Optimization Feature	Included	NA	Included	Included
Optim Performanc Manager	Extended Edition Included	Perfor- mancee Optimization Feature	Included	NA	Extended Edition Included	Included
DB2 Query Patroller	Included	Perfor- mance Optimization Feature	NA	NA	Included	Included
DB2 Deep Compressio	Included	Storage Optimization Feature	Included	NA	Included	Included
Label Based Access Control (LBAC)	Included	Advanced Access Control Feature	NA	NA	Included	Included
Intelligen t Miner	Included	NA	Included	NA	Included	Included
Text analytics	Included	NA	Included	NA	Included	Included
Mashup Center Usage Restric- tions	Included	NA	NA	NA	Included	Included
Maximum DB2 Database Size	No restric- tions	No restric- tions	No restric- tions	No restric- tions	No restric- tions	No restric- tions
Maximum DB2 Instance Memory	No restric- tions	No restric- tions	64 GB	64 GB	No restric- tions	No restric- tions
Maximum Processor Cores Used by DB2	No restric- tions	No restric- tions	16	16	No restric- tions	No restric- tions
Maximum Terabyte of User Data	No restric- tions	NA	15	NA	NA	NA
Environmen ts	No restric- tions	No restric- tions	No restric- tions	No restric- tions	Non-produc- tion only	Non-produc- tion only

The following table outlines eligibility of separately purchasable features that are available for each edition of InfoSphere Warehouse:

Editions	Enterprise**	Enterprise Base*	Departmental	Departmental Base	Developer
DB2 Advanced Access Control Feature	Included	Available	NA	NA	Included
DB2 Geodetic Data Management	Available	Available	NA	NA	Included

Feature	Restricted Use	Restricted Use	Restricted Use	Restricted Use	Included
Homogeneous Replication Feature for DB2					
Performance Optimization Feature for DB2	Included	Available	NA	NA	Included
Storage Optimization Feature for DB2	Included	Available	Included	NA	Included
IBM DB2 SQL Skin Feature for applications compatible with Sybase ASE	Available	Available	Available	Available	Included

*Applies to customers with the Base Warehousing Feature for DB2.

**Applies to customers with the Enterprise Warehousing Feature for D B2.

IBM also offers InfoSphere Warehouse with Optim™ Data Retention software. This is a bundled solution that includes both IBM InfoSphere Warehouse Enterprise Edition and IBM Optim Data Growth Solution. This combination of products provides an end-to-end data growth solution for IBM enterprise data warehouse customers.

For more detailed information about the benefits of InfoSphere Warehouse, visit

<http://www.ibm.com/software/data/infosphere/warehouse/>

Accessibility by people with disabilities

A US Section 508 Voluntary Product Accessibility Template (VPAT) can be requested via the IBM website

http://www.ibm.com/able/product_accessibility/index.html

Section 508 of the U.S. Rehabilitation Act

IBM InfoSphere Warehouse is capable as of June 3, 2011, when used in accordance with IBM's associated documentation, of satisfying the applicable requirements of Section 508 of the Rehabilitation Act, provided that any assistive technology used with the product properly interoperates with it. A U.S. Section 508 Voluntary Product Accessibility Template (VPAT), containing details on the products accessibility compliance, can be requested on the following Web site

http://www.ibm.com/able/product_accessibility/index.html

Availability of national languages

Product description	Language	GA date
Base Warehouse Feat DB2 v9.7.3	Multilingual (French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German,	June 3, 2011

Entpr Warehouse Feat DB2 v9.7.3	Japanese, Chinese - Traditional, English, Italian)	Multilingual	June 3, 2011
IS Wh Dept Base Ed Sckt Opt v9.7.3	(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese - Traditional, English, Italian)	Multilingual	June 3, 2011
IS Whs Depart Ed-Terabyte Op v9.7.3	(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese - Traditional, English, Italian)	Multilingual	June 3, 2011
IS Whs Ent Ed-Terabyte Op v9.7.3	(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese - Traditional, English, Italian)	Multilingual	June 3, 2011
IS Whse Dept Base Ed AU v9.7.3	(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese - Traditional, English, Italian)	Multilingual	June 3, 2011
IS Whse Dept Ed Socket Opt v9.7.3	(French, Korean, Chinese -	Multilingual	June 3, 2011

IS Whse Dept Edition AU v9.7.3	Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese - Traditional, English, Italian) Multilingual	June 3, 2011
IS Whse Developer Edition v9.7.3	(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese - Traditional, English, Italian) Multilingual	June 3, 2011
IS Whse Ent Ed-PVU Option v9.7.3	(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese - Traditional, English, Italian) Multilingual	June 3, 2011
IS Whse Enterprise Base Ed v9.7.3	(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese - Traditional, English, Italian) Multilingual	June 3, 2011
IS Whse with Optim Data Ret v9.7.3	(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese - Traditional, English US, Italian) Multilingual	June 3, 2011

Program number

Program number	VRM	Program name
5724-E34	9.7.3	IBM InfoSphere warehouse
5724-U85	9.7.3	IBM InfoSphere warehouse with Optim Data Retention

Education support

IBM training provides education to support many IBM offerings. Descriptions of courses for IT professionals and managers are on the IBM training website

<http://www.ibm.com/services/learning/>

Call IBM training at 800-IBM-TEACH (426-8322) for catalogs, schedules, and enrollments.

The following InfoSphere Warehouse courses are currently available. Check with your country's Information Management Training and Education website or contact person to determine exactly when the new course material will be available.

Information Management Training is now offering some of our most popular courses in a new learning format, instructor-led online (ILO). With this new format, you get the benefits of being in a classroom with the convenience and cost savings of online training.

Courses

The following educational offerings are available:

Category	Course code	Course title	Course type
Introduction courses	DW03	Changing Business with Data Insight	Classroom
	3W03	Changing Business with Data Insight	Instructor Led Online
	1W03	Changing Business with Data Insight	WBT
	DW11	Architecting the Data warehouse	Classroom
Intermediate courses	DW31	IBM Alphablox Essentials and Blox® Builder	Classroom
	3W31	IBM Alphablox Essentials and Blox Builder	Instructor Led Online
	DW32	Managing workloads for DB2 LUW and InfoSphere warehouse	Classroom
	3W32	Managing workloads for DB2 LUW and InfoSphere warehouse	Instructor Led Online
	2W322	Managing workloads for DB2 LUW and	SPVC

	1W322	InfoSphere warehouse Managing workloads for DB2 LUW and InfoSphere warehouse	WBT
Advanced courses	DW12	Advanced Data warehousing workshop: Multi-Dimensiona l Modeling	Classroom
	DW35	InfoSphere warehouse 9 Components	Classroom
	3DA52	InfoSphere warehouse 9 - SQL warehouse Tool and Administration Console	Instructor Led Online
	3DB52	InfoSphere warehouse 9 - Cubing Service	Instructor Led Online
	3DC52	InfoSphere Warehouse 9 - Data Mining and Unstructured Text Analysis	Instructor Led Online
	3W35	InfoSphere Warehouse 9 Components	Instructor Led Online
	2WA52	InfoSphere warehouse 9 - SQL warehouse Tool and Administration Console	SPVC
	2WB52	InfoSphere warehouse 9 - Cubing Service	SPVC
	2WC52	InfoSphere warehouse 9 - SQL warehouse Tool and Administration Console	SPVC
	1WA52	InfoSphere warehouse 9 - SQL warehouse Tool and Administration Console	WBT
	1WB52	InfoSphere warehouse 9 - Cubing Service	WBT
	1WC52	InfoSphere warehouse 9 - Data Mining and Unstructured Text Analysis	WBT

IBM training provides education to support many IBM offerings. Descriptions of courses for IT professionals and managers are available at

http://www.ibm.com/services/learning/ites.wss/tp/en?pageType=tp_search

Offering Information

Product information is available via the Offering Information website

<http://www.ibm.com/common/ssi>

Also, visit the Passport Advantage® website

<http://www.ibm.com/software/passportadvantage>

Publications

No publications are shipped with these products.

The IBM Publications Center

<http://www.ibm.com/shop/publications/order>

The Publications Center is a worldwide central repository for IBM product publications and marketing material with a catalog of 70,000 items. Extensive search facilities are provided. Payment options for orders are via credit card (in the U.S.) or customer number for 20 countries. A large number of publications are available online in various file formats, and they can all be downloaded by all countries.

The InfoSphere Warehouse Installation Guide is available in PDF format in the Publications Center.

The InfoSphere Warehouse 9.7 information is included in the DB2 9.7 Information Center.

<http://publib.boulder.ibm.com/infocenter/db2luw/v9r7/index.jsp>

The following information is available for InfoSphere Warehouse:

- Overview of InfoSphere Warehouse
- Installing InfoSphere Warehouse
- Migrating InfoSphere Warehouse
- Configuring InfoSphere Warehouse
- Tutorials
- Transforming data
- Data mining and analysis
- OLAP and cubing
- Analytics and reporting
- Workload management
- Reference
- Messages

IBM Redbooks®

IBM Redbooks offer extensive technical insight from IBM and industry experts. These books highlight real-time experiences, and include sample code, typical scenarios, and step-by-step, "how-to" guidelines.

IBM form no.	Title
SG24-7418-00	Dynamic Warehousing: Data Mining Made Easy
SG24-7138-00	Dimensional Modeling: In a Business Intelligence Environment
SG24-7274-00	Leveraging DB2 Data Warehouse Edition for Business Intelligence
SG24-7104-00	Moving Forward with the On Demand Real-time Enterprise
SG24-2238-00	Data Modeling Techniques for

SG24-5174-00	Data Warehousing From Multiplatform Operational Data to Data Warehousing and Business Intelligence
SG24-7582-00	InfoSphere Warehouse: Cubing Services and Client Access Interfaces
SG24-7679-00	Multidimensional Analytics: Delivered with InfoSphere warehouse Cubing Services

Technical information

Specified operating environment

Hardware requirements

InfoSphere Warehouse has a component-based architecture that consists of three component groups: a data server, an application server, and a client. In a typical production environment, you install each of these component groups on different computers to form a complete warehousing solution.

The system requirements for InfoSphere Warehouse may be occasionally updated. To obtain the most current information visit

<http://www.ibm.com/software/data/infosphere/warehouse/sysreqs.html>

Requirements for the data server components

The data warehouse server components of InfoSphere Warehouse have requirements for hardware, software, disk space, and memory.

Operating system and hardware requirements

AIX®

- AIX V5.3 (64-bit only)
- AIX V6.1 (64-bit only)
- AIX V7.1 (64-bit only)

HP-UX

- HP-UX 11i v2 for 64-bit HP Integrity servers (Itanium-based systems)
- HP-UX 11i v3 for 64-bit HP Integrity servers (Itanium-based systems)

Linux

- Red Hat Enterprise Linux (RHEL) 5 on 64-bit AMD and Intel x86-64 systems
- Red Hat Enterprise Linux (RHEL) 6 on 64-bit AMD and Intel x86-64 systems
- SUSE Linux Enterprise Server (SLES) 10 and 11 on 64-bit AMD and Intel x86-64 systems

Solaris

- Solaris 9 for UltraSPARC servers (64-bit only)
- Solaris 10 for UltraSPARC servers (64-bit only)

Windows®

- Windows 2003 Standard, Enterprise, and Datacenter Editions (32 bit and 64 bit)
- Windows 2008 Standard, Enterprise, and Datacenter Editions (32 bit and 64 bit)

Web browser requirements

Ensure that you have one of the following browsers on your computer:

- Internet Explorer V7.0
- Internet Explorer V6.0 with SP 1
- Firefox V3.0
- Firefox V2.0

Disk space requirements

Temporary space for installable images: If you are a Passport Advantage customer, before you can install the product, you must download the installation images to the target computer. These images contain the installation executable files for the components that you are installing. The temporary space that is required for these images is different from the space that is required to run the installation program. Approximately 1.2 GB of disk space is recommended for the installation images of the data server components. If you also download the installation images for the client components on the same computer, you need a total of 2.5 GB of disk space.

The recommended temporary space for running the installation program is approximately 1.5 GB of disk space.

Permanent space for the installed components:

- On Windows, approximately 1 GB of disk space is recommended for the installation directory of the data server components.
- On Linux and UNIX®, approximately 1.4 GB of disk space is recommended for the installation directory of the data server components.

Memory requirements

Memory for installing the product: A minimum of 512 MB of memory is required to install the data server components.

Memory for running the product: A minimum of 1 GB of memory is the required to run the data server components. If you run the client components on the same computer, 2 GB of memory is recommended.

Requirements for the application server components

The application server components of InfoSphere Warehouse have requirements for hardware, software, disk space, and memory.

For detailed information about supported hardware and software for WebSphere®, visit

<http://www.ibm.com/software/webservers/appserv/doc/latest/prereq.html>

Operating system and hardware requirements

AIX

- AIX V5.3 (64-bit only)
- AIX V6.1 (64-bit only)
- AIX V7.1 (64-bit only)

HP-UX

- HP-UX 11i v2 for 64-bit HP Integrity servers (Itanium-based systems)
- HP-UX 11i v3 for 64-bit HP Integrity servers (Itanium-based systems)

Linux

- Red Hat Enterprise Linux (RHEL) 5 on 64-bit AMD and Intel x86-64 systems
- Red Hat Enterprise Linux (RHEL) 6 on 64-bit AMD and Intel x86-64 systems
- SUSE Linux Enterprise Server (SLES) 10 and 11 on 64-bit AMD and Intel x86-64 systems

Solaris

- Solaris 9 for UltraSPARC servers (64-bit only)
- Solaris 10 for UltraSPARC servers (64-bit only)

Windows

- Windows 2003 Standard, Enterprise, and Datacenter Editions (32 bit and 64 bit)
- Windows 2008 Standard, Enterprise, and Datacenter Editions (32 bit and 64 bit)

Web browser requirements

Ensure that you have one of the following browsers on your computer:

- Internet Explorer V7.0
- Internet Explorer V6.0 with SP 1
- Firefox V3.0
- Firefox V2.0

Disk space requirements

Temporary space for installable images: If you are a Passport Advantage customer, before you can install the product, you must download the installation images to the target computer. These images contain the installation executable files for the components that you are installing. The temporary space that is required for these images is different from the space that is required to run the installation program. Approximately 1.2 GB of disk space is recommended for the installation images of the application server components. If you also download the installation images for the client components on the same computer, you need a total of 2.5 GB of disk space.

The recommended temporary space for running the installation program is approximately 1.5 GB of disk space.

Permanent space for the installed components:

- On Windows, approximately 1 GB of disk space is recommended for the installation directory of the application server components. If you install the client components on the same computer, you need a total of 3 GB of disk space.
- On Linux and UNIX, approximately 1.4 GB of disk space is recommended for the installation directory of the application server components. If you install the client components on the same computer, you need a total of 3.4 GB of disk space.

Memory requirements

Memory for installing the product: A minimum of 512 MB of memory is required to install the application server components.

Memory for running the product: A minimum of 1 GB of memory is the required to run the application server components. If you run the client components on the same computer, 2 GB of memory is recommended.

Requirements for the client components

The client components of InfoSphere Warehouse have requirements for hardware, software, disk space, and memory.

Operating system and hardware requirements

Linux

- Red Hat Enterprise Linux (RHEL) 5 on 32-bit AMD and Intel x86 systems
- Red Hat Enterprise Linux (RHEL) 6 on 64-bit AMD and Intel x86-64 systems
- SUSE Linux Enterprise Server (SLES) 10 and 11 on 32-bit AMD and Intel x86 systems

Windows

- Windows XP Professional Edition 32 bit
- Windows Vista Business, Enterprise, and Ultimate Editions 32 bit

Web browser requirements

Ensure that you have one of the following browsers on your computer:

- Internet Explorer V7.0
- Internet Explorer V6.0 with SP 1
- Firefox V3.0
- Firefox V2.0

Disk space requirements

Temporary space for installable images: If you are a Passport Advantage customer, before you can install the product, you must download the installation images to the target computer. These images contain the installation executable files for the components that you are installing. The temporary space that is required for these images is different from the space that is required to run the installation program. Approximately 1.5 GB of temporary disk space is recommended for the installation images of the client components.

Temporary space for running the installation program: Approximately 500 MB of disk space is recommended to run the installation program.

Permanent space for the installed components: Approximately 2 GB of disk space is recommended for the installed product.

Memory requirements

Memory for installing the product: Approximately 1 GB of memory is recommended to install the client components.

Memory for running the product: Approximately 1 GB of memory is recommended to run the client components.

Software requirements

For a current list of supported operating systems, refer to the IBM InfoSphere Warehouse website

<http://www.ibm.com/software/data/infosphere/warehouse/sysreqs.html>

The program's specifications and specified operating environment information may be found in documentation accompanying the program, if available, such as a readme file, or other information published by IBM, such as an announcement letter.

Documentation and other program content may be supplied only in the English language.

Planning information

Software Subscription and Support (also referred to as Software Maintenance) is included with licenses purchased through Passport Advantage and Passport Advantage Express®. Product upgrades and technical support are provided by the Software Subscription and Support (also referred to as Software Maintenance) offering as described in the Agreements. Product upgrades provide the latest versions and releases to entitled software, and technical support provides voice and electronic access to IBM support organizations, worldwide.

IBM includes one year of Software Subscription and Support (also referred to as Software Maintenance) with each program license acquired. The initial period of Software Subscription and Support (also referred to as Software Maintenance) can be extended by the purchase of a renewal option, if available.

Packaging

Notes:

- The InfoSphere Warehouse Server DVDs include Enterprise Server Edition, applicable DB2 Feature entitlements, InfoSphere Warehouse components, and WebSphere Application Server.
- The InfoSphere Warehouse Client DVDs include IBM Data Server Client, InfoSphere Warehouse components, and samples.

IBM InfoSphere Warehouse 9.7.3 Departmental Base Edition - Authorized User and Limited Use Socket options

- IBM InfoSphere Warehouse Departmental Base Edition Quick Start and Activation CD
- IBM InfoSphere Warehouse Server for Linux on AMD64 and Intel EM64T systems (x86-64) DVD
- IBM InfoSphere Warehouse Server for Windows on 32-bit AMD and Intel systems (x86) DVD
- IBM InfoSphere Warehouse Server for Windows on AMD64 and Intel EM64T systems (x64) DVD
- IBM InfoSphere Warehouse Client for Linux on 32-bit AMD and Intel systems (x86) DVD
- IBM InfoSphere Warehouse Client for Windows on 32-bit AMD and Intel systems (x86) DVD
- IBM Tivoli® System Automation Multiplatforms for Windows on 32-bit AMD and Intel systems (x86) CD
- IBM WebSphere MQSeries® for Linux on AMD64 and Intel EM64T systems (x86-64) CD
- IBM WebSphere MQSeries for Windows on 32-bit AMD and Intel systems (x86) CD
- IBM Optim Database Administrator - Quick Start CD
- IBM Optim Database Administrator - Activation CD
- IBM Optim Database Administrator for Linux DVD
- IBM Optim Database Administrator for Windows DVD
- IBM Optim Development Studio - Quick Start CD
- IBM Optim Development Studio - Activation CD
- IBM Optim Development Studio for Linux DVD
- IBM Optim Development Studio for Windows DVD

IBM InfoSphere Warehouse 9.7.3 Departmental Edition - Authorized User, Limited Use Socket, and terabyte options

- IBM InfoSphere Warehouse Departmental Edition Quick Start and Activation CD
- IBM InfoSphere Warehouse Server for Linux on AMD64 and Intel EM64T systems (x86-64) DVD
- IBM InfoSphere Warehouse Server for AIX DVD
- IBM InfoSphere Warehouse Server for HP-UX on HP Integrity Itanium-based systems DVD
- IBM InfoSphere Warehouse Server for Solaris on UltraSPARC systems DVD
- IBM InfoSphere Warehouse Server for Windows on 32-bit AMD and Intel systems (x86) DVD
- IBM InfoSphere Warehouse Server for Windows on AMD64 and Intel EM64T systems (x64) DVD
- IBM InfoSphere Warehouse Client for Linux on 32-bit AMD and Intel systems (x86) DVD
- IBM InfoSphere Warehouse Client for Windows on 32-bit AMD and Intel systems (x86) DVD
- IBM DB2 Enterprise Server Edition for Linux on POWER (System i® and System p®) systems DVD
- IBM DB2 Enterprise Server Edition for Linux on System z® DVD
- IBM DB2 Enterprise Server Edition for Solaris on x64 systems DVD
- IBM Tivoli System Automation Multiplatforms for Windows on 32-bit AMD and Intel systems (x86) CD
- IBM Cognos 10 Business Intelligence DVD
- IBM WebSphere MQSeries for Linux on AMD64 and Intel EM64T systems (x86-64) CD
- IBM WebSphere MQSeries for Linux on System z CD
- IBM WebSphere MQSeries for Linux on Power® (System i and System p) systems CD
- IBM WebSphere MQSeries for AIX CD
- IBM WebSphere MQSeries for HP-UX on HP Integrity Itanium-based systems CD
- IBM WebSphere MQSeries for Solaris on UltraSPARC systems CD
- IBM WebSphere MQSeries for Solaris on x64 systems CD
- IBM WebSphere MQSeries for Windows on 32-bit AMD and Intel systems (x86) CD
- IBM Optim Performance Manager for DB2 for LUW, Quick Start CD
- IBM Optim Performance Manager for DB2 for LUW, Enterprise Edition - Activation Kit DVD
- IBM Optim Performance Manager for DB2 for LUW, Server for AIX and Solaris DVD
- IBM Optim Performance Manager for DB2 for LUW, Server for Windows DVD
- IBM Optim Performance Manager for DB2 for LUW, Server for Linux DVD
- IBM DB2 Performance Expert Client for Linux and Windows DVD
- IBM Optim Database Administrator - Quick Start CD
- IBM Optim Database Administrator - Activation CD
- IBM Optim Database Administrator for Linux DVD
- IBM Optim Database Administrator for Windows DVD
- IBM Optim Development Studio - Quick Start CD
- IBM Optim Development Studio - Activation CD
- IBM Optim Development Studio for Linux DVD
- IBM Optim Development Studio for Windows DVD

IBM InfoSphere Warehouse 9.7.3 Enterprise Base Edition

- IBM InfoSphere Warehouse Enterprise Base Edition Quick Start and Activation CD
- IBM InfoSphere Warehouse Server for Linux on AMD64 and Intel EM64T systems (x86-64) DVD
- IBM InfoSphere Warehouse Server for AIX DVD
- IBM InfoSphere Warehouse Server for HP-UX on HP Integrity Itanium-based systems DVD
- IBM InfoSphere Warehouse Server for Solaris on UltraSPARC systems DVD
- IBM InfoSphere Warehouse Server for Windows on 32-bit AMD and Intel systems (x86) DVD
- IBM InfoSphere Warehouse Server for Windows on AMD64 and Intel EM64T systems (x64) DVD
- IBM InfoSphere Warehouse Client for Linux on 32-bit AMD and Intel systems (x86) DVD
- IBM InfoSphere Warehouse Client for Windows on 32-bit AMD and Intel systems (x86) DVD
- IBM DB2 Enterprise Server Edition for Linux on POWER (System i and System p) systems DVD
- IBM DB2 Enterprise Server Edition for Linux on System z DVD
- IBM DB2 Enterprise Server Edition for Solaris on x64 systems DVD
- IBM Tivoli System Automation Multiplatforms for Windows on 32-bit AMD and Intel systems (x86) CD
- IBM WebSphere MQSeries for Linux on AMD64 and Intel EM64T systems (x86-64) CD
- IBM WebSphere MQSeries for Linux on System z CD
- IBM WebSphere MQSeries for Linux on Power (System i and System p) systems CD
- IBM WebSphere MQSeries for AIX CD
- IBM WebSphere MQSeries for HP-UX on HP Integrity Itanium-based systems CD
- IBM WebSphere MQSeries for Solaris on UltraSPARC systems CD
- IBM WebSphere MQSeries for Solaris on x64 systems CD
- IBM WebSphere MQSeries for Windows on 32-bit AMD and Intel systems (x86) CD
- IBM Optim Database Administrator - Quick Start CD
- IBM Optim Database Administrator - Activation CD
- IBM Optim Database Administrator for Linux DVD
- IBM Optim Database Administrator for Windows DVD
- IBM Optim Development Studio - Quick Start CD
- IBM Optim Development Studio - Activation CD
- IBM Optim Development Studio for Linux DVD
- IBM Optim Development Studio for Windows DVD

IBM InfoSphere Warehouse 9.7.3 Enterprise Edition - PVU and terabyte options

- IBM InfoSphere Warehouse Enterprise Edition Quick Start and Activation CD
- IBM InfoSphere Warehouse Server for Linux on AMD64 and Intel EM64T systems (x86-64) DVD
- IBM InfoSphere Warehouse Server for AIX DVD
- IBM InfoSphere Warehouse Server for HP-UX on HP Integrity Itanium-based systems DVD
- IBM InfoSphere Warehouse Server for Solaris on UltraSPARC systems DVD
- IBM InfoSphere Warehouse Server for Windows on 32-bit AMD and Intel systems (x86) DVD

- IBM InfoSphere Warehouse Server for Windows on AMD64 and Intel EM64T systems (x64) DVD
- IBM InfoSphere Warehouse Client for Linux on 32-bit AMD and Intel systems (x86) DVD
- IBM InfoSphere Warehouse Client for Windows on 32-bit AMD and Intel systems (x86) DVD
- IBM DB2 Enterprise Server Edition for Linux on POWER (System i and System p) systems DVD
- IBM DB2 Enterprise Server Edition for Linux on System z DVD
- IBM DB2 Enterprise Server Edition for Solaris on x64 systems DVD
- IBM Tivoli System Automation Multiplatforms for Windows on 32-bit AMD and Intel systems (x86) CD
- IBM DB2 Performance Expert for Multiplatforms Quick Start CD
- IBM DB2 Performance Expert for Multiplatforms (Windows on 32-bit AMD and Intel systems (x86), Linux on 32-bit AMD and Intel systems (x86), Linux on AMD64 and Intel EM64T systems (x64)) CD
- IBM DB2 Performance Expert for Multiplatforms (Linux on System z, Linux on POWER (System i and System p) systems, AIX, HP-UX on HP Integrity Itanium-based systems, Solaris on UltraSPARC systems) CD
- IBM Cognos 10 Business Intelligence DVD
- IBM WebSphere MQSeries for Linux on AMD64 and Intel EM64T systems (x86-64) CD
- IBM WebSphere MQSeries for Linux on System z CD
- IBM WebSphere MQSeries for Linux on Power (System i and System p) systems CD
- IBM WebSphere MQSeries for AIX CD
- IBM WebSphere MQSeries for HP-UX on HP Integrity Itanium-based systems CD
- IBM WebSphere MQSeries for Solaris on UltraSPARC systems CD
- IBM WebSphere MQSeries for Solaris on x64 systems CD
- IBM WebSphere MQSeries for Windows on 32-bit AMD and Intel systems (x86) CD
- IBM Mashup Center - Quick Start CD
- IBM Mashup Center for Windows on 32-bit AMD and Intel systems (x86) DVD
- IBM Mashup Center for Linux on 32-bit AMD and Intel systems (x86) DVD
- IBM Mashup Center for AIX DVD
- IBM Optim Performance Manager, Quick Start CD
- IBM Optim Performance Manager - Activation CD
- IBM Optim Performance Manager, Server for AIX and Solaris DVD
- IBM Optim Performance Manager, Server for Windows DVD
- IBM Optim Performance Manager, Server for Linux DVD
- IBM DB2 Performance Expert Client for Linux and Windows DVD
- IBM Optim Performance Manager Extended Insight Quick Start CD
- IBM Optim Performance Manager Extended Insight for DB2 for LUW Client Software DVD
- IBM Optim Performance Manager Extended Insight License Activation Kit DVD
- IBM Optim Performance Manager Plugin for TEP DVD
- IBM Optim Database Administrator - Quick Start CD
- IBM Optim Database Administrator - Activation CD
- IBM Optim Database Administrator for Linux DVD
- IBM Optim Database Administrator for Windows DVD
- IBM Optim Development Studio - Quick Start CD
- IBM Optim Development Studio - Activation CD
- IBM Optim Development Studio for Linux DVD

- IBM Optim Development Studio for Windows DVD

IBM InfoSphere Warehouse 9.7.3 Developer Edition

- IBM InfoSphere Warehouse Developer Edition Quick Start and Activation CD
- IBM InfoSphere Warehouse Server for Linux on AMD64 and Intel EM64T systems (x86-64) DVD
- IBM InfoSphere Warehouse Server for AIX DVD
- IBM InfoSphere Warehouse Server for HP-UX on HP Integrity Itanium-based systems DVD
- IBM InfoSphere Warehouse Server for Solaris on UltraSPARC systems DVD
- IBM InfoSphere Warehouse Server for Windows on 32-bit AMD and Intel systems (x86) DVD
- IBM InfoSphere Warehouse Server for Windows on AMD64 and Intel EM64T systems (x64) DVD
- IBM InfoSphere Warehouse Client for Linux on 32-bit AMD and Intel systems (x86) DVD
- IBM InfoSphere Warehouse Client for Windows on 32-bit AMD and Intel Systems (x86) DVD
- IBM DB2 Enterprise Server Edition for Linux on POWER (System i and System p) systems DVD
- IBM DB2 Enterprise Server Edition for Linux on System z DVD
- IBM DB2 Enterprise Server Edition for Solaris on x64 systems DVD
- IBM Tivoli System Automation Multiplatforms for Windows on 32-bit AMD and Intel systems (x86) CD
- IBM Cognos 10 Business Intelligence DVD
- IBM WebSphere MQSeries for Linux on AMD64 and Intel EM64T systems (x86-64) CD
- IBM WebSphere MQSeries for Linux on System z CD
- IBM WebSphere MQSeries for Linux on Power (System i and System p) systems CD
- IBM WebSphere MQSeries for AIX CD
- IBM WebSphere MQSeries for HP-UX on HP Integrity Itanium-based systems CD
- IBM WebSphere MQSeries for Solaris on UltraSPARC systems CD
- IBM WebSphere MQSeries for Solaris on x64 systems CD
- IBM WebSphere MQSeries for Windows on 32-bit AMD and Intel systems (x86) CD
- IBM Mashup Center - Quick Start CD
- IBM Mashup Center for Windows on 32-bit AMD and Intel systems (x86) DVD
- IBM Mashup Center for Linux on 32-bit AMD and Intel systems (x86) DVD
- IBM Mashup Center for AIX DVD
- IBM Optim Performance Manager, Quick Start
- IBM Optim Performance Manager, Enterprise Edition - Activation CD
- IBM Optim Performance Manager, Server for AIX and Solaris DVD
- IBM Optim Performance Manager, Server for Windows DVD
- IBM Optim Performance Manager, Server for Linux DVD
- IBM DB2 Performance Expert Client for Linux and Windows DVD
- IBM Optim Performance Manager Extended Insight Quick Start CD
- IBM Optim Performance Manager Extended Insight for DB2 for LUW Client Software DVD
- IBM Optim Performance Manager Extended Insight License Activation Kit DVD
- IBM Optim Performance Manager Plugin for TEP DVD
- IBM Optim Database Administrator - Quick Start CD
- IBM Optim Database Administrator - Activation CD

- IBM Optim Database Administrator for Linux DVD
- IBM Optim Database Administrator for Windows DVD
- IBM Optim Development Studio - Quick Start CD
- IBM Optim Development Studio - Activation CD
- IBM Optim Development Studio for Linux DVD
- IBM Optim Development Studio for Windows DVD
- IBM Mashup Center CDs

IBM InfoSphere Warehouse V9.7.3 with Optim Data Retention

- Overriding hardcopy license
- IBM InfoSphere Warehouse V9.7.3 Enterprise Edition (as defined above)
- Optim Data Growth Solution V7.1.1
 - IBM Optim Data Growth Solution V7.1.1 - Activation CD
 - IBM Optim Data Growth Solution V7.1.1 for Windows, for Multiplatforms CD
 - IBM Optim Data Growth Solution V7.1.1 for AIX CD
 - IBM Optim Data Growth Solution V7.1.1 for Solaris on UltraSPARC systems CD
 - IBM Optim Data Growth Solution V7.1.1 for Linux CD

IBM Base Warehouse Feature for DB2 V9.7.3

- IBM Base Warehouse Feature for DB2 Quick Start and Activation CD
- IBM InfoSphere Warehouse Server for Linux on AMD64 and Intel EM64T systems (x86-64) DVD
- IBM InfoSphere Warehouse Server for AIX DVD
- IBM InfoSphere Warehouse Server for HP-UX on HP Integrity Itanium-based systems DVD
- IBM InfoSphere Warehouse Server for Solaris on UltraSPARC systems DVD
- IBM InfoSphere Warehouse Server for Windows on 32-bit AMD and Intel systems (x86) DVD
- IBM InfoSphere Warehouse Server for Windows on AMD64 and Intel EM64T systems (x64) DVD
- IBM InfoSphere Warehouse Client for Linux on 32-bit AMD and Intel systems (x86) DVD
- IBM InfoSphere Warehouse Client for Windows on 32-bit AMD and Intel systems (x86) DVD
- IBM DB2 Enterprise Server Edition for Linux on POWER (System i and System p) systems DVD
- IBM DB2 Enterprise Server Edition for Linux on System z DVD
- IBM DB2 Enterprise Server Edition for Solaris on x64 systems DVD
- IBM Tivoli System Automation Multiplatforms for Windows on 32-bit AMD and Intel systems (x86) CD
- IBM WebSphere MQSeries for Linux on AMD64 and Intel EM64T systems (x86-64) CD
- IBM WebSphere MQSeries for Linux on System z CD
- IBM WebSphere MQSeries for Linux on Power (System i and System p) systems CD
- IBM WebSphere MQSeries for AIX CD
- IBM WebSphere MQSeries for HP-UX on HP Integrity Itanium-based systems CD
- IBM WebSphere MQSeries for Solaris on UltraSPARC systems CD
- IBM WebSphere MQSeries for Solaris on x64 systems CD
- IBM WebSphere MQSeries for Windows on 32-bit AMD and Intel systems (x86) CD
- IBM Optim Database Administrator - Quick Start CD

- IBM Optim Database Administrator - Activation CD
- IBM Optim Database Administrator for Linux DVD
- IBM Optim Database Administrator for Windows DVD
- IBM Optim Development Studio - Quick Start CD
- IBM Optim Development Studio - Activation CD
- IBM Optim Development Studio for Linux DVD
- IBM Optim Development Studio for Windows DVD

IBM Enterprise Warehouse Feature for DB2 9.7.3

- IBM Enterprise Warehouse Feature for DB2 Quick Start and Activation CD
- IBM InfoSphere Warehouse Server for Linux on AMD64 and Intel EM64T systems (x86-64) DVD
- IBM InfoSphere Warehouse Server for AIX DVD
- IBM InfoSphere Warehouse Server for HP-UX on HP Integrity Itanium-based systems DVD
- IBM InfoSphere Warehouse Server for Solaris on UltraSPARC systems DVD
- IBM InfoSphere Warehouse Server for Windows on 32-bit AMD and Intel systems (x86) DVD
- IBM InfoSphere Warehouse Server for Windows on AMD64 and Intel EM64T systems (x64) DVD
- IBM InfoSphere Warehouse Client for Linux on 32-bit AMD and Intel systems (x86) DVD
- IBM InfoSphere Warehouse Client for Windows on 32-bit AMD and Intel systems (x86) DVD
- IBM Cognos 10 Business Intelligence DVD
- IBM WebSphere MQSeries for Linux on AMD64 and Intel EM64T systems (x86-64) CD
- IBM WebSphere MQSeries for Linux on System z CD
- IBM WebSphere MQSeries for Linux on Power (System i and System p) systems CD
- IBM WebSphere MQSeries for AIX CD
- IBM WebSphere MQSeries for HP-UX on HP Integrity Itanium-based systems CD
- IBM WebSphere MQSeries for Solaris on UltraSPARC systems CD
- IBM WebSphere MQSeries for Solaris on x64 systems CD
- IBM WebSphere MQSeries for Windows on 32-bit AMD and Intel systems (x86) CD
- IBM Mashup Center - Quick Start CD
- IBM Mashup Center for Windows on 32-bit AMD and Intel systems (x86) DVD
- IBM Mashup Center for Linux on 32-bit AMD and Intel systems (x86) DVD
- IBM Mashup Center for AIX DVD
- IBM Optim Performance Manager, Quick Start
- IBM Optim Performance Manager, Enterprise Edition - Activation CD
- IBM Optim Performance Manager, Server for AIX and Solaris DVD
- IBM Optim Performance Manager, Server for Windows DVD
- IBM Optim Performance Manager, Server for Linux DVD
- IBM DB2 Performance Expert Client for Linux and Windows DVD
- IBM Optim Performance Manager Extended Insight Quick Start CD
- IBM Optim Performance Manager Extended Insight for DB2 for LUW Client Software DVD
- IBM Optim Performance Manager Extended Insight License Activation Kit DVD
- IBM Optim Performance Manager Plugin for TEP DVD

- IBM Tivoli System Automation Multiplatforms for Windows on 32-bit AMD and Intel systems (x86) CD
- IBM DB2 Performance Expert for Multiplatforms Quick Start CD
- IBM DB2 Performance Expert for Multiplatforms (Windows on 32-bit AMD and Intel systems (x86), Linux on 32-bit AMD and Intel systems (x86), Linux on AMD64 and Intel EM64T systems (x64)) CD
- IBM DB2 Performance Expert for Multiplatforms (Linux on System z, Linux on POWER (System i and System p) systems, AIX, HP-UX on HP Integrity Itanium-based systems, Solaris on UltraSPARC systems) CD
- IBM Optim Database Administrator - Quick Start CD
- IBM Optim Database Administrator - Activation CD
- IBM Optim Database Administrator for Linux DVD
- IBM Optim Database Administrator for Windows DVD
- IBM Optim Development Studio - Quick Start CD
- IBM Optim Development Studio - Activation CD
- IBM Optim Development Studio for Linux DVD
- IBM Optim Development Studio for Windows DVD

Note: Debundling of Alphablox from the packaging

In this release, Alphablox is debundled from the InfoSphere Warehouse Enterprise, Departmental, and Optim Data Retention Editions, as well as from Enterprise Warehouse Feature for DB2. Customers with these editions will be given an entitlement to the equivalent number of PVUs or sockets (280 PVU per socket) of Alphablox so that they can choose to renew support for on their next renewal anniversary. The Alphablox® component of InfoSphere Warehouse Developer edition will be removed from the package.

Security, auditability, and control

IBM InfoSphere Warehouse uses the security and auditability features of the host hardware or software.

The customer is responsible for evaluation, selection, and implementation of security features, administrative procedures, and appropriate controls in application systems and communication facilities.

Ordering information

This product is only available via Passport Advantage. It is not available as shrinkwrap.

Product information

Licensed function title	Product group	Product category
IBM Base Warehouse Feature for DB2	IBM Database Management Other	IBM InfoSphere Warehouse
IBM Enterprise Warehouse Feature for DB2	IBM Database Management Other	IBM InfoSphere Warehouse
IBM InfoSphere Warehouse Departmental Base Edition Authorized User Option	IBM Database Management Other	IBM InfoSphere Warehouse
IBM InfoSphere Warehouse Departmental Base Edition Socket Option	IBM Database Management Other	IBM InfoSphere Warehouse
IBM InfoSphere Warehouse Departmental Edition Authorized	IBM Database Management	IBM InfoSphere Warehouse

User Option	Other	
IBM InfoSphere Warehouse Departmental Edition Socket Option	IBM Database Management Other	IBM InfoSphere Warehouse
IBM InfoSphere Warehouse Departmental Edition Terabyte Option	IBM Database Management Other	IBM InfoSphere Warehouse
IBM InfoSphere Warehouse Developer Edition	IBM Database Management Other	IBM InfoSphere Warehouse
IBM InfoSphere Warehouse Enterprise Base Edition	IBM Database Management Other	IBM InfoSphere Warehouse
IBM InfoSphere Warehouse Enterprise Edition	IBM Database Management Other	IBM InfoSphere Warehouse
IBM InfoSphere Warehouse Enterprise Edition Terabyte Option	IBM Database Management Other	IBM InfoSphere Warehouse
IBM InfoSphere Warehouse with Optim Data Retention	IBM Database 2™	DB2

Program name	PID number	Charge unit description
IBM Base Warehouse Feature for DB2	5724-E34	PROCESSOR-Days
IBM Base Warehouse Feature for DB2	5724-E34	Per Processor Value Unit (PVU)
IBM Enterprise Warehouse Feature for DB2	5724-E34	PROCESSOR-Days
IBM Enterprise Warehouse Feature for DB2	5724-E34	Per Processor Value Unit (PVU)
IBM InfoSphere Warehouse Departmental Base Edition Authorized User Option	5724-E34	PA Per Authorized User
IBM InfoSphere Warehouse Departmental Base Edition Socket Option	5724-E34	Per Limited Use Socket
IBM InfoSphere Warehouse Departmental Edition Authorized User Option	5724-E34	PA Per Authorized User
IBM InfoSphere Warehouse Departmental Edition Socket Option	5724-E34	Per Limited Use Socket
IBM InfoSphere Warehouse Departmental Edition Terabyte Option	5724-E34	Per Terabyte
IBM InfoSphere Warehouse Developer Edition	5724-E34	Per Authorized User
IBM InfoSphere Warehouse Enterprise Base Edition	5724-E34	Per Processor Value Unit (PVU)
IBM InfoSphere Warehouse Enterprise Base Edition	5724-E34	PROCESSOR-Days
IBM InfoSphere Warehouse Enterprise Edition	5724-E34	PROCESSOR-Days
IBM InfoSphere Warehouse Enterprise Edition	5724-E34	Per Processor Value Unit (PVU)
IBM InfoSphere Warehouse Enterprise Edition Terabyte Option	5724-E34	Per Terabyte
IBM InfoSphere Warehouse with Optim Data Retention	5724-U85	Per Processor Value Unit (PVU)

Terabyte (TB) metric guide

For each database, you must acquire enough TB entitlements to cover the amount of user data stored in the database.

- Example A: A database with 1.75 TB of data must acquire a 2 TB entitlement.
- Example B: A instance with 2 databases, one storing 1.4 TB, and a second with 3.2 TB must acquire 6 TB (2 plus 4) worth of entitlement.

The actual amount of storage used can be measured by running the the terabyte metric tool against each database.

Charge metrics definitions

Authorized User

Authorized User is the unit of measure by which this program is licensed. An Authorized User is an individual (named or unnamed) within or outside of your enterprise. The program may be installed on one or more computers or servers and accessed by the number of users authorized by the Proof of Entitlement (PoE). You must have an entitlement for each Authorized User accessing the program or any program component in any manner directly or indirectly (for example, via a multiplexing program, device, or application server) through any means.

Install

Install is a unit of measure by which the program can be licensed. An install is an installed copy of the program on a physical or virtual disk made available to be executed on a computer. Licensee must obtain an entitlement for each install of the program.

Processor Value Unit (PVU)

PVU is a unit of measure by which the program can be licensed. The number of PVU entitlements required is based on the processor technology (defined within the PVU Table by processor value, brand, type, and model number at

http://www.ibm.com/software/lotus/passportadvantage/pvu_licensing_for_customers.html

and the number of processors made available to the program. IBM continues to define a processor, for the purpose of PVU-based licensing, to be each processor core on a chip. A dual-core processor chip, for example, has two processor cores.

Licensee can deploy the program using either full capacity licensing or virtualization capacity (sub-capacity) licensing according to the Passport Advantage Sub-Capacity Licensing Terms (refer to the webpage below). If using full capacity licensing, licensee must obtain PVU entitlements sufficient to cover all activated processor cores* in the physical hardware environment made available to or managed by the program, except for those servers from which the program has been permanently removed. If using virtualization capacity licensing, licensee must obtain entitlements sufficient to cover all activated processor cores made available to or managed by the program, as defined according to the Virtualization Capacity License Counting Rules at

http://www.ibm.com/software/lotus/passportadvantage/Counting_Software_licenses_using_specific_virtualization_technologies.html

* An activated processor core is a processor core that is available for use in a physical or virtual server, regardless of whether the capacity of the processor core can be or is limited through virtualization technologies, operating system commands, BIOS settings, or similar restrictions.

Passport Advantage program licenses

IBM InfoSphere Warehouse

Part description	Part number
IBM InfoSphere Warehouse Enterprise Base Edition InfoSphere Whse Ent Base Ed Per Processor Value Unit (PVU) Annual SW S&S R	E02GULL
InfoSphere Whse Ent Base Ed Per Processor Value Unit (PVU) Lic + SW S&S 12	D57U9LL
InfoSphere Whse Ent Base Ed Per Processor Value Unit (PVU) SW S&S Reinstat	D57UALL

IBM InfoSphere Warehouse

Part description	Part number
IBM InfoSphere Warehouse Developer Edition	
InfoSphere whse Developer Ed Per Authorized User Annual SW S&S Rnw	E033KLL
InfoSphere whse Developer Ed Per Authorized User Lic + SW S&S 12 Mo	D59QFLL
InfoSphere whse Developer Ed Per Authorized User SW S&S Reinstate 12 Mo	D59QILL

IBM InfoSphere Warehouse

Part description	Part number
IBM InfoSphere Warehouse Departmental Base Edition Authorized User Option	
IS whse Departmental Base Ed PA Per Authorized User Annual SW S&S Rnw	E07ASLL
IS whse Departmental Base Ed PA Per Authorized User Lic + SW S&S 12 Mo	D09VTLL
IS whse Departmental Base Ed PA Per Authorized User SW S&S Reinstate 12 Mo	D09VULL

IBM InfoSphere Warehouse

Part description	Part number
IBM InfoSphere Warehouse Departmental Edition Authorized User Option	
IS whse Departmental Edition PA Per Authorized User Annual SW S&S Rnw	E07AJLL
IS whse Departmental Edition PA Per Authorized User Lic + SW S&S 12 Mo	D09VCLL
IS whse Departmental Edition PA Per Authorized User SW S&S Reinstate 12 Mo	D09VDLL

IBM InfoSphere Warehouse

Part description	Part number
IBM InfoSphere warehouse Departmental Base Edition Socket Option	
IS wh Dept Base Ed Skt Opt Per Limited Use Socket Annual SW S&S Rnw	E07BPLL
IS wh Dept Base Ed Skt Opt Per Limited Use Socket Lic + SW S&S 12 Mo	D0A13LL
IS wh Dept Base Ed Skt Opt Per Limited Use Socket SW S&S Reinstate 12 Mo	D0A14LL

IBM InfoSphere Warehouse

Part description	Part number
IBM InfoSphere warehouse Departmental Edition Socket Option	
IS whse Dept Ed Socket Opt Per Limited Use Socket Annual SW S&S Rnw	D09VALL
IS whse Dept Ed Socket Opt Per Limited Use Socket Lic + SW S&S 12 Mo	D09VBLL
IS whse Dept Ed Socket Opt Per Limited Use Socket SW S&S Reinstate 12 Mo	E07AILL

IBM InfoSphere Warehouse

Part description	Part number
------------------	-------------

IBM Base Warehouse Feature for DB2	
Base Warehouse Feature DB2 Per Processor Value Unit (PVU) Annual SW S&S Rn	E047LLL
Base Warehouse Feature DB2 Per Processor Value Unit (PVU) Lic + SW S&S 12	D61VLLL
Base Warehouse Feature DB2 Per Processor Value Unit (PVU) SW S&S Reinstate	D61VMLL

IBM InfoSphere Warehouse

Part description	Part number
IBM Enterprise Warehouse Feature for DB2	
IBM Entpris Whse Feature DB2 Per Processor Value Unit (PVU) Annual SW S&S	E047MLL
IBM Entpris Whse Feature DB2 Per Processor Value Unit (PVU) Lic + SW S&S 1	D61VNLL
IBM Entpris Whse Feature DB2 Per Processor Value Unit (PVU) SW S&S Reinsta	D61VPLL

IBM InfoSphere Warehouse

Part description	Part number
IBM InfoSphere Warehouse Enterprise Edition	
InfoSphere Whse Enterp Ed Per Processor Value Unit (PVU) Annual SW S&S Rnw1	E02GVLL
InfoSphere Whse Enterp Ed Per Processor Value Unit (PVU) Lic + SW S&S 12 Mo	D57UBLL
InfoSphere Whse Enterp Ed Per Processor Value Unit (PVU) SW S&S Reinstate	D57UCLL

IBM InfoSphere Warehouse

Part description	Part number
IBM InfoSphere Warehouse Departmental Edition Terabyte Option	
IS whs Dept Ed Terabyte Annual SW S&S Rnw1	E0C6ULL
IS whs Dept Ed Terabyte Lic + SW S&S 12 Mo	D0JPTLL
IS whs Dept Ed Terabyte SW S&S Reinstate 12 Mo	D0JPULL

IBM InfoSphere Warehouse

Part description	Part number
IBM InfoSphere Warehouse Enterprise Edition Terabyte Option	
IBM InfoSphere Warehouse Per Terabyte Annual SW S&S Rnw1	E0C6VLL
IBM InfoSphere Warehouse Per Terabyte Lic + SW S&S 12 Mo	D0JPVLL
IBM InfoSphere Warehouse Per Terabyte SW S&S Reinstate 12 Mo	D0JPWLL

InfoSphere Warehouse with Optim Data Retention

Part description	Part number
IBM InfoSphere Warehouse with Optim Data Retention	
IS whse with Optim Data Ret Per Processor Value Unit (PVU) Annual SW S&S R	E04N1LL
IS whse with Optim Data Ret Per Processor Value Unit (PVU) Lic + SW S&S 12	D03R5LL
IS whse with Optim Data Ret Per Processor Value Unit (PVU) SW S&S Reinstat	D03R6LL

Passport Advantage trade-up licenses

IBM InfoSphere Warehouse

Precursor product	Trade-up product	Trade-up part number
IBM InfoSphere warehouse Enterprise Edition DB2 UDB ESE	InfoSphere Whse Enterp Ed Per Processor Value Unit (PVU) Trade Up Lic + SW	D57UELL
DB2 DWE Base Edition	InfoSphere Whse Enterp Ed Per Processor Value Unit (PVU) Trade Up Lic + SW	D57UDLL

IBM InfoSphere Warehouse

Precursor product	Trade-up product	Trade-up part number
IBM InfoSphere Warehouse Enterprise Edition Terabyte Option	Infosphere warehouse Enterprise Base Edition Per Processor Value Unit Option	D0JUVLL
Infosphere warehouse Enterprise Edition Per Processor Value Unit Option	IS whs Per Terabyte fm Is whs Ent Bs Ed PVU Trade Up Lic + SW S&S 12 Mo	D0JUULL

IBM InfoSphere Warehouse

Precursor product	Trade-up product	Trade-up part number
IBM InfoSphere Warehouse Departmental Edition Terabyte Option	IBM InfoSphere Warehouse Departmental Base Edition Socket Option	D0JURLL
IBM InfoSphere Warehouse Departmental Socket Option	IS whs Dept Ed Terabyte fm IS Whs Depart Socket Trade Up Lic + SW S&S 12 Mo	D0JUPLL

IBM InfoSphere Warehouse

Precursor product	Trade-up product	Trade-up part number
IBM InfoSphere Warehouse Departmental Edition Socket Option	IBM InfoSphere Warehouse Departmental Base Edition Socket Option	D0A18LL

IBM InfoSphere Warehouse

Precursor product	Trade-up product	Trade-up part number
IBM InfoSphere warehouse		

Enterprise Base Edition	InfoSphere Whse Ent Base	D60JULL
IBM DB2 Enterprise Server	Ed Per Processor Value	
Edition CPU Option	Unit (PVU) Trade Up Lic +	

IBM InfoSphere Warehouse

Precursor product	Trade-up product	Trade-up part number
IBM InfoSphere warehouse Departmental Base Edition Socket Option		
IBM DB2 Workgroup Server Edition Limited use Socket Option	ISW Dept Bse Ed Skt Opt Lmtd Use Skt fr DB2 Wkgrp Trade Up Lic + SW S&S 12	D0A19LL

Passport Advantage supply

Program name/description	Part number
Base Warehouse Feat DB2 V9.7.3	
Base warehouse Feat DB2 AIX 6,Solaris x86 Platform Edition (Sun),SUSE Linu	BB17FML
Entpr Warehouse Feat DB2 V9.7.3	
Entpr Warehouse Feat DB2 AIX 6,Solaris x86 Platform Edition (Sun),SUSE Lin	BB17JML
IS wh Dept Base Ed Sckt Opt V9.7.3	
IS wh Dept Base Ed Sckt Opt AIX 6,SUSE Linux Standard Server,Solaris SPARC	BB17LML
IS whs Depart Ed-Terabyte Op V9.7.3	
IS whs Depart Ed-Terabyte Op AIX 6,Solaris x86 Platform Edition (Sun),SUSE	BB17PML
IS whs Ent Ed-Terabyte Op V9.7.3	
IS whs Ent Ed-Terabyte Op AIX 6,Solaris x86 Platform Edition (Sun),SUSE Li	BB17IML
IS whse Dept Base Ed AU V9.7.3	
IS whse Dept Base Ed AU AIX 6,Solaris x86 Platform Edition (Sun),SUSE Linu	BB17KML
IS whse Dept Ed Socket Opt V9.7.3	
IS whse Dept Ed Socket Opt AIX 6,Solaris x86 Platform Edition (Sun),SUSE L	BB17NML
IS whse Dept Edition AU V9.7.3	
IS whse Dept Edition AU AIX 6,Solaris x86 Platform Edition (Sun),SUSE Linu	BB17MML
IS whse Developer Edition V9.7.3	
IS whse Developer Edition AIX 6,Solaris x86 Platform Edition (Sun),SUSE Li	BB17GML
IS whse Ent Ed-PVU Option V9.7.3	
InfoSphere warehouse Enterprise Edition per PVU Option Multiplatform ML	BB17HML
IS whse Enterprise Base Ed V9.7.3	
IS whse Enterprise Base Ed AIX 6,Solaris x86 Platform Edition (Sun),SUSE L	BB17EML
IS whse with Optim Data Ret V9.7.3	
IS whse with Optim Data Ret AIX 6,Red Hat Enterprise Linux (RHEL) base ser	BB17QML

Passport Advantage customer: Media pack entitlement details

Customers with active maintenance or subscription for the products listed are entitled to receive the corresponding media pack.

IS Whse Dept Edition AU V9.7.3

Entitled maintenance offerings description	Media packs description	Part number
IBM InfoSphere warehouse Departmental Edition	IS Whse Dept Edition AU AIX 6,Solaris x86 Platform	BB17MML

Authorized User Option Edition (Sun),SUSE Linu

IS Whse Dept Ed Socket Opt V9.7.3

Entitled maintenance offerings description	Media packs description	Part number
IBM Infosphere Warehouse Departmental Base Edition Limited Use Socket Opt	IS Whse Dept Ed Socket Opt AIX 6,Solaris x86 Platform Edition (Sun),SUSE L	BB17NML

IS Whse Dept Base Ed AU V9.7.3

Entitled maintenance offerings description	Media packs description	Part number
IBM InfoSphere Warehouse Departmental Base Edition Authorized User Option	IS Whse Dept Base Ed AU AIX 6,Solaris x86 Platform Edition (Sun),SUSE Linu	BB17KML

IS Whse Developer Edition V9.7.3

Entitled maintenance offerings description	Media packs description	Part number
IBM InfoSphere warehouse Developer Edition Authorized User	IS Whse Developer Edition AIX 6,Solaris x86 Platform Edition (Sun),SUSE Li	BB17GML

IS Whse with Optim Data Ret V9.7.3

Entitled maintenance offerings description	Media packs description	Part number
IBM InfoSphere Warehouse with Optim Data Retention per Processor Value Unit	IS Whse with Optim Data Ret AIX 6,Red Hat Enterprise Linux (RHEL) base ser	BB17QML

IS Whse Enterprise Base Ed V9.7.3

Entitled maintenance offerings description	Media packs description	Part number
IBM InfoSphere Warehouse Enterprise Base Edition Processor Value Unit	IS Whse Enterprise Base Ed AIX 6,Solaris x86 Platform Edition (Sun),SUSE L	BB17EML

IS Whse Ent Ed-PVU Option V9.7.3

Entitled maintenance offerings description	Media packs description	Part number
IBM InfoSphere Warehouse Enterprise Edition Processor Value Unit	InfoSphere Warehouse Enterprise Edition per PVU Option Multiplatform ML	BB17HML

IS Whs Ent Ed-Terabyte Op V9.7.3

Entitled maintenance offerings description	Media packs description	Part number
IBM Infosphere Warehouse Enterprise Edition Terabyte Option per Terabyte	IS whs Ent Ed-Terabyte Op AIX 6,Solaris x86 Platform Edition (Sun),SUSE Li	BB17IML

Base Warehouse Feat DB2 V9.7.3

Entitled maintenance offerings description	Media packs description	Part number
--	-------------------------	-------------

IBM Base Warehouse Feature for DB2 per Value Unit	Base Warehouse Feat DB2 AIX 6,Solaris x86 Platform Edition (Sun),SUSE Linu	BB17FML
IBM Enterprise Warehouse Feature for DB2 Value Unit	Base Warehouse Feat DB2 AIX 6,Solaris x86 Platform Edition (Sun),SUSE Linu	BB17FML

Entpr Warehouse Feat DB2 V9.7.3

Entitled maintenance offerings description	Media packs description	Part number
IBM Enterprise Warehouse Feature for DB2 Value Unit	Entpr Warehouse Feat DB2 AIX 6,Solaris x86 Platform Edition (Sun),SUSE Lin	BB17JML

IS Whs Depart Ed-Terabyte Op V9.7.3

Entitled maintenance offerings description	Media packs description	Part number
IBM Infosphere Warehouse Departmental Edition Terabyte Option per Terabyte	IS Whs Depart Ed-Terabyte Op AIX 6,Solaris x86 Platform Edition (Sun),SUSE	BB17PML

IS Wh Dept Base Ed Sckt Opt V9.7.3

Entitled maintenance offerings description	Media packs description	Part number
IBM InfoSphere whse Departmental Base Ed Socket Option per Lmted Use Socket	IS Wh Dept Base Ed Sckt Opt AIX 6,SUSE Linux Standard Server,Solaris SPARC	BB17LML

Withdrawal of previous Passport Advantage part numbers

Effective **June 9, 2011** , IBM will withdraw from marketing the following products licensed under the IBM International Program License Agreement. A replacement product and availability date is listed if one is available.

Withdrawn products		Replacement products		
Part no.	Product name	Part no.	Product name	Avail. date
5724-E34	IBM InfoSphere warehouse v9.7.1			
BB13QML	Base Warehouse Feat DB2 AIX 6,Solaris x86 Platform Edition (Sun),SUSE Linu	BB17FML	Base Warehouse Feat DB2 AIX 6,Solaris x86 Platform Edition (Sun),SUSE Linu	06/03/11
BB13RML	Entpr Warehouse Feat DB2 AIX 6,Solaris x86 Platform Edition (Sun),SUSE Lin	BB17JML	Entpr Warehouse Feat DB2 AIX 6,Solaris x86 Platform Edition (Sun),SUSE Lin	06/03/11
BB13SML	IS Wh Dept Base Ed Sckt Opt AIX 6,SUSE Linux Standard Server,Solaris SPARC	BB17LML	IS Wh Dept Base Ed Sckt Opt AIX 6,SUSE Linux Standard Server,Solaris SPARC	06/03/11
BB13PML	IS Whse Dept Base Ed AU AIX 6,Solaris x86 Platform Edition (Sun),SUSE Linu	BB17KML	IS Whse Dept Base Ed AU AIX 6,Solaris x86 Platform Edition (Sun),SUSE Linu	06/03/11
BB13UML	IS Whse Dept Ed Socket Opt AIX 6,Solaris x86	BB17NML	IS Whse Dept Ed Socket Opt AIX 6,Solaris x86	06/03/11

	Platform Edition (Sun),SUSE L		Platform Edition (Sun),SUSE L	
BB13TML	IS Whse Dept Edition AU AIX 6,Solaris x86 Platform Edition (Sun),SUSE Linu	BB17MML	IS Whse Dept Edition AU AIX 6,Solaris x86 Platform Edition (Sun),SUSE Linu	06/03/11
BB13MML	IS Whse Developer Edition AIX 6,Solaris x86 Platform Edition (Sun),SUSE Li	BB17GML	IS Whse Developer Edition AIX 6,Solaris x86 Platform Edition (Sun),SUSE Li	06/03/11
BB13LML	IS Whse Enterprise Base Ed AIX 6,Solaris x86 Platform Edition (Sun),SUSE L	BB17EML	IS Whse Enterprise Base Ed AIX 6,Solaris x86 Platform Edition (Sun),SUSE L	06/03/11
BB13NML	IS Whse Enterprise Edition AIX 6,Solaris x86 Platform Edition (Sun),SUSE L	BB17HML	InfoSphere Warehouse Enterprise Edition per PVU Option Multiplatform ML	06/03/11
5724-U85	InfoSphere warehouse with Optim Data Retention v9.7.1			
BB13VML	IS Whse with Optim Data Ret AIX 6,Red Hat Enterprise Linux (RHEL) base ser	BB17QML	IS Whse with Optim Data Ret AIX 6,Red Hat Enterprise Linux (RHEL) base ser	06/03/11

Orders for these part numbers will not be accepted after the stated effective date of withdrawal, nor will normal marketing activities or educational support be available unless previous agreement exists between the customer and IBM.

On/Off CoD

IBM Base Warehouse Feature for DB2

Part description	Part number
Base Warehouse Feature DB2 PROCESSOR-Days Per Use-Day OOCOD	D06QDLL

IBM Enterprise Warehouse Feature for DB2

Part description	Part number
IBM Entpris Whse Feature DB2 PROCESSOR-Days Per Use-Day OOCOD	D61W3LL

IBM InfoSphere Warehouse Enterprise Base Edition

Part description	Part number
InfoSphere Whse Ent Base Ed PROCESSOR-Days Per Use-Day OOCOD	D06QBLL

IBM InfoSphere Warehouse Enterprise Edition

Part description	Part number
InfoSphere Whse Enterp Ed PROCESSOR-Days Per Use-Day OOCOD	D53ZLLL

Terms and conditions

The information provided in this announcement letter is for reference and convenience purposes only. The terms and conditions that govern any transaction with IBM are contained in the applicable contract documents such as the IBM International Program License Agreement, IBM International Passport Advantage Agreement, and the IBM Agreement for Acquisition of Software Maintenance.

Licensing

IBM International Program License Agreement including the License Information document and Proof of Entitlement (PoE) govern your use of the program. PoEs are required for all authorized use.

Part number products only, offered outside of Passport Advantage, where applicable, are license only and do not include Software Maintenance.

This software license includes Software Subscription and Support (also referred to as Software Maintenance).

License Information form numbers

Program name	Program number	Form number
IBM InfoSphere Warehouse 9.7.3, Departmental Base Edition	5724-E34	L-VACA-8E5NK8
IBM InfoSphere Warehouse 9.7.3, Departmental Edition	5724-E34	L-VACA-8E5NUU
IBM InfoSphere Warehouse 9.7.3, Enterprise Base Edition	5724-E34	L-VACA-8E5NYD
IBM InfoSphere Warehouse 9.7.3, Enterprise Edition	5724-E34	L-VACA-8E5P2N
IBM InfoSphere Warehouse 9.7.3, Developer Edition	5724-E34	L-VACA-8E5PE7
IBM Base Warehouse Feature for DB2 9.7.3	5724-E34	L-VACA-8E5PMC
IBM Enterprise Warehouse Feature for DB2 9.7.3	5724-E34	L-VACA-8E5PJ5
InfoSphere Warehouse 9.7.3 with Optim Data Retention	5724-U85	L-VACA-8E5P9N

The program's License Information will be available for review on the IBM Software License Agreement website

<http://www.ibm.com/software/sla/sladb.nsf>

Limited warranty applies

Yes

Limited warranty

IBM warrants that when the program is used in the specified operating environment, it will conform to its specifications. The warranty applies only to the unmodified portion of the program. IBM does not warrant uninterrupted or error-free operation of the program or that IBM will correct all program defects. You are responsible for the results obtained from the use of the program.

IBM provides you with access to IBM databases containing information on known program defects, defect corrections, restrictions, and bypasses at no additional charge. For further information, consult the IBM Software Support Handbook found at

<http://www.ibm.com/support/handbook>

IBM will maintain this information for at least one year after the original licensee acquires the program (warranty period).

Program technical support

Technical support of a program product version or release will be available for a minimum of five years from the general availability date, as long as your Software Maintenance is in effect. This technical support allows you to obtain assistance (via telephone or electronic means) from IBM for product-specific, task-oriented questions regarding the installation and operation of the program product. Software Maintenance also provides you with access to updates (modifications or fixes), releases, and versions of the program. You will be notified, via announcement letter, of discontinuance of support with 12 months' notice. If you require additional technical support from IBM, including an extension of support beyond the discontinuance date, contact your IBM representative or IBM Business Partner. This extension may be available for a fee.

Money-back guarantee

For clarification, note that if for any reason you are dissatisfied with the program and you are the original licensee, you may obtain a refund of the amount you paid for it, if within 30 days of your invoice date you return the program and its PoE to the party from whom you obtained it. If you downloaded the program, you may contact the party from whom you acquired it for instructions on how to obtain the refund.

- For clarification, note that for programs acquired under the IBM International Passport Advantage Agreement, this term applies only to your first acquisition of the program.
- For clarification, note that for programs acquired under any of IBM's On/Off CoD software offerings, this term does not apply since these offerings apply to programs already acquired and in use by you.

International Passport Agreement

Volume orders (IVO)

No

Passport Advantage applies

Yes, and through the Passport Advantage website at

<http://www.ibm.com/software/passportadvantage>

This product is only available via Passport Advantage. It is not available as shrinkwrap.

Software Subscription and Support (Software Maintenance)

Yes. Software Subscription and Support (also referred to as Software Maintenance) is included with licenses purchased through Passport Advantage and Passport Advantage Express. Product upgrades and technical support are provided by the Software Subscription and Support (also referred to as Software Maintenance) offering as described in the Agreements. Product upgrades provide the latest versions and releases to entitled software and Technical Support provides voice and electronic access to IBM support organizations, worldwide.

IBM includes one year of Software Subscription and Support (also referred to as Software Maintenance) with each program license acquired. The initial period of Software Subscription and Support (also referred to as Software Maintenance) can be extended by the purchase of a renewal option, if available.

While your Software Subscription and Support (also referred to as Software Maintenance) is in effect, IBM provides you assistance for your routine, short

duration installation and usage (how-to) questions, and code-related questions. IBM provides assistance via telephone and, if available, electronic access, to your information systems (IS) technical support personnel during the normal business hours (published prime shift hours) of your IBM support center. (This assistance is not available to your end users.) IBM provides Severity 1 assistance 24 hours a day, 7 days a week. For additional details, consult your IBM Software Support Handbook at

<http://www.ibm.com/support/handbook>

Software Subscription and Support (also referred to as Software Maintenance) does not include assistance for the design and development of applications, your use of programs in other than their specified operating environment, or failures caused by products for which IBM is not responsible under the applicable agreements.

For additional information about the International Passport Advantage Agreement and the IBM International Passport Advantage Express Agreement, visit the Passport Advantage website at

<http://www.ibm.com/software/passportadvantage>

Other terms

System i Software Maintenance applies

No

Educational allowance available

Not applicable.

On/Off Capacity on Demand (CoD)

To be eligible for On/Off CoD pricing, customers must be enabled for temporary capacity on the corresponding hardware, and the required contract - Z125-6907, Amendment for iSeries® and pSeries® Temporary Capacity On Demand - Software - must be signed prior to use.

IBM Electronic Services

IBM has transformed its delivery of hardware and software support services to help you achieve higher system availability. Electronic Services is a web-enabled solution that offers an exclusive, no-additional-charge enhancement to the service and support available for IBM servers. These services are designed to provide the opportunity for greater system availability with faster problem resolution and preemptive monitoring. Electronic Services comprises two separate, but complementary, elements: Electronic Services news page and Electronic Services Agent.

The Electronic Services news page is a single Internet entry point that replaces the multiple entry points traditionally used to access IBM Internet services and support. The news page enables you to gain easier access to IBM resources for assistance in resolving technical problems.

The Electronic Service Agent™ is no-additional-charge software that resides on your server. It monitors events and transmits system inventory information to IBM on a periodic, client-defined timetable. The Electronic Service Agent automatically reports hardware problems to IBM. Early knowledge about potential problems enables IBM to deliver proactive service that may result in higher system availability and performance. In addition, information collected through the Service Agent is made available to IBM service support representatives when they help answer your questions or diagnose problems. Installation and use of IBM Electronic Service Agent

for problem reporting enables IBM to provide better support and service for your IBM server.

Prices

Passport Advantage

For Passport Advantage information and charges, contact your IBM representative or authorized IBM Business Partner, or authorized IBM Business Partner for Software ValueNet®, if applicable. Additional information is also available at

<http://www.ibm.com/software/passportadvantage>

Business Partner information

If you are an IBM Business Partner -- Distributor for Workstation Software acquiring products from IBM, you may link to Passport Advantage Online for resellers where you can obtain Business Partner pricing information. An IBM ID and password are required.

<https://www.ibm.com/software/howtobuy/passportadvantage/paoreseller>

Order now

To order, contact the Americas Call Centers or your local IBM representative, or your IBM Business Partner.

To identify your local IBM representative or IBM Business Partner, call 800-IBM-4YOU (426-4968).

Phone: 800-IBM-CALL (426-2255)
Fax: 800-2IBM-FAX (242-6329)
Internet: callserv@ca.ibm.com
Mail: IBM Teleweb Customer Support
ibm.com® Sales Execution Center, Americas North
3500 Steeles Ave. East, Tower 3/4
Markham, Ontario
Canada
L3R 2Z1

Reference: YE001

The Americas Call Centers, our national direct marketing organization, can add your name to the mailing list for catalogs of IBM products.

Note: Shipments will begin after the planned availability date.

Trademarks

InfoSphere, Optim, Database 2 and Electronic Service Agent are trademarks of IBM Corporation in the United States, other countries, or both.

IBM, Cognos, Alphablox, DB2, Blox, Passport Advantage, Redbooks, AIX, WebSphere, Express, Tivoli, MQSeries, System i, System p, System z, Power, iSeries, pSeries, ValueNet and [ibm.com](http://www.ibm.com) are registered trademarks of IBM Corporation in the United States, other countries, or both.

Intel is a registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Windows is a registered trademark of Microsoft Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product, and service names may be trademarks or service marks of others.

Terms of use

IBM products and services which are announced and available in your country can be ordered under the applicable standard agreements, terms, conditions, and prices in effect at the time. IBM reserves the right to modify or withdraw this announcement at any time without notice. This announcement is provided for your information only. Additional terms of use are located at:

<http://www.ibm.com/legal/us/en/>

For the most current information regarding IBM products, consult your IBM representative or reseller, or visit the IBM worldwide contacts page

<http://www.ibm.com/planetwide/us/>