



# IBM InfoSphere Information Server V9.1 offers enhancements to enable anywhere integration for a new era of computing

## Table of contents

<a href="#">1 Overview</a>	<a href="#">4 Publications</a>
<a href="#">1 Key prerequisites</a>	<a href="#">4 Technical information</a>
<a href="#">2 Planned availability date</a>	<a href="#">6 Ordering information</a>
<a href="#">2 Description</a>	<a href="#">19 Terms and conditions</a>
<a href="#">2 Product positioning</a>	<a href="#">22 Prices</a>
<a href="#">4 Program number</a>	<a href="#">22 Order now</a>

## At a glance

InfoSphere® Information Server offers highly scalable, end-to-end information integration to help you address your needs. Enhancements in this release include:

- InfoSphere Information Server Packages V9.1 have been refreshed with InfoSphere Data Architect V8.5 and InfoSphere Change Data Delivery V10.2.
- InfoSphere DataStage® Balanced Optimization is now available with InfoSphere Information Server V9.1 for Linux™ on System z® .

These product offerings further enhance your ability to support agile integration, business-driven governance, and sustainable data quality.

For ordering, contact your IBM® representative, an IBM Business Partner, or IBM Americas Call Centers at 800-IBM-CALL (Reference: YE001).

## Overview

InfoSphere Information Server offers end-to-end information integration that enables you to understand your data; cleanse, monitor, transform, and deliver data; as well as collaborate to bridge the gap between business and IT. To enrich these capabilities, InfoSphere Information Server V9.1 includes the following enhancements:

- InfoSphere Information Server Packages V9.1 including InfoSphere Information Server for Data Integration, InfoSphere Information Server for Data Quality, InfoSphere Business Information Exchange, and InfoSphere Information Server Enterprise Edition have been refreshed to include InfoSphere Data Architect V8.5 and InfoSphere Change Data Delivery V10.2.
- InfoSphere DataStage Balanced Optimization is now available as part of the InfoSphere Information Server offering for Linux on System z to deliver increased flexibility in handling data transformations and maximize investments in parallel database systems. This enhancement is also available with InfoSphere Information Server for Data Integration and InfoSphere Information Server Enterprise Edition for Linux on System z .

## Key prerequisites

One of the following operating systems:

- IBM AIX®
- HP-UX
- Linux
- Microsoft™ Windows™

For a list of websites, refer to the [Hardware requirements](#) and [Software requirements](#) sections.

---

## Planned availability date

---

- May 21, 2013: Electronic availability
- June 14, 2013: Media availability

---

## Description

---

By using the "anywhere integration" capabilities delivered by InfoSphere Information Server V9.1, you can have greater confidence that the information that drives your business and strategic initiatives, including big data and point-of-impact analytics, is more trustworthy and consistent, and governed in real time.

New features from InfoSphere Information Server V9.1 support agile integration, business-driven governance, and sustainable data quality to help you improve productivity, performance, and time-to-value.

InfoSphere Information Server V9.1 features and functions are available through a variety of offerings to help you address your business requirements. Enhancements in this release include:

### **InfoSphere Information Server Packages V9.1**

InfoSphere Information Server Packages are designed to deliver comprehensive information integration and governance to help address a wide range of enterprise requirements.

### **InfoSphere DataStage Balanced Optimization for Linux on System z**

InfoSphere Information Server for Linux on System z offers a comprehensive, unified foundation for enterprise information architectures (scalable to any volume and processing requirement) to help take advantage of the scalability, security, manageability, and reliability of the mainframe without added IBM z/OS® operational costs. As part of the latest enhancements, InfoSphere DataStage Balanced Optimization is now available for Linux on System z . You can leverage the power of InfoSphere DataStage Balanced Optimization to broaden your data transformation and optimize your investments in leading parallel database systems, including IBM DB2 Universal Database™ (UDB), Oracle, and Teradata.

---

## Product positioning

---

InfoSphere Information Server offers comprehensive information integration capabilities to help ensure that the information that drives your businesses and strategic initiatives is more trustworthy, consistent, and governed in real time. InfoSphere Information Server helps you understand and govern data, create and maintain data quality, and transform and deliver data.

InfoSphere Information Server Packages and InfoSphere DataStage Balanced Optimization for Linux on System z are designed to deliver critical data integration capabilities of InfoSphere Information Server V9.1 on a wide variety of platforms including System z and support the most strategic enterprise initiatives including

business analytics, data warehousing, master data management, application consolidation and retirement, and big data.

InfoSphere Information Server offerings are specially designed to deliver greater value and reduce risk by giving you the flexibility to choose the data integration capabilities where and when you need them.

---

## Availability of national languages

---

Product description	Language	GA date
IBM InfoSphere Info Server v9.1.0.	Multilingual (French, Korean, Spanish, Portuguese-Brazilian, German, Japanese, English, Italian)	January 25, 2013
IS Business Info Exchange v9.1.0	Multilingual (French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese - Traditional, English, Italian)	January 25, 2013
IS Enterprise Ed v9.1.0	Multilingual (French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese - Traditional, English, Italian)	January 25, 2013
IS for Data Integration v9.1.0	Multilingual (French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese - Traditional, English, Italian)	January 25, 2013
IS for Data Quality v9.1.0	Multilingual (French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese - Traditional, English,	January 25, 2013

---

**Program number**

---

Program number	VRM	Program name
5724-Q36	9.1.0.	IBM InfoSphere Information Server
5725-G05	9.1.0	IBM InfoSphere Information Server Packages

---

**Education support**

---

Available training offerings include client on-site training, public training at IBM facilities, and remote learning via FlexLearning. Through client on-site training, IBM delivers standard or customized training to meet the requirements of its clients. IBM can also provide mobile academies for a rental fee to minimize clients' setup activities.

IBM public training simplifies the process by providing the complete environment for standard course deliveries and giving students the ability to learn without the distractions of everyday responsibilities. Public training is offered on a regular schedule worldwide. For more information on public instructor-led training, visit

<http://www.ibm.com/software/data/ips/services/learning.html>

The newly enhanced FlexLearning program enables clients to attend training on their own schedule at their own location. This program offers state-of-the-art technology to deliver highly valuable training at minimum cost. All current courses are approximately three hours in length and offer a valuable learn-by-doing, self-paced format.

For more information on any of the training offerings, contact

[iiseduc@us.ibm.com](mailto:iiseduc@us.ibm.com)

---

**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**

---

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 US) 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.

---

**Technical information**

---

---

## **Specified operating environment**

### ***Hardware requirements***

For information regarding hardware requirements, refer to the system requirements websites at

- InfoSphere Information Server  
<http://www.ibm.com/software/data/infosphere/info-server/overview/requirements.html>
- InfoSphere Information Server Packages  
[http://www.ibm.com/software/data/integration/info\\_server/enterprise-edition/requirements.html](http://www.ibm.com/software/data/integration/info_server/enterprise-edition/requirements.html)  
<http://www.ibm.com/software/data/infosphere/business-information-exchange/requirements.html>  
[http://www.ibm.com/software/data/integration/info\\_server/data-integration/requirements.html](http://www.ibm.com/software/data/integration/info_server/data-integration/requirements.html)  
[http://www.ibm.com/software/data/integration/info\\_server/data-quality/requirements.html](http://www.ibm.com/software/data/integration/info_server/data-quality/requirements.html)

### ***Software requirements***

For information regarding software requirements, refer to the system requirements websites at

- InfoSphere Information Server  
<http://www.ibm.com/software/data/infosphere/info-server/overview/requirements.html>
- InfoSphere Information Server Packages  
[http://www.ibm.com/software/data/integration/info\\_server/enterprise-edition/requirements.html](http://www.ibm.com/software/data/integration/info_server/enterprise-edition/requirements.html)  
<http://www.ibm.com/software/data/infosphere/business-information-exchange/requirements.html>  
[http://www.ibm.com/software/data/integration/info\\_server/data-integration/requirements.html](http://www.ibm.com/software/data/integration/info_server/data-integration/requirements.html)  
[http://www.ibm.com/software/data/integration/info\\_server/data-quality/requirements.html](http://www.ibm.com/software/data/integration/info_server/data-quality/requirements.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.

### ***Performance considerations***

Bundling DB2® V10.1 Enterprise Standard Edition significantly offers increased data protection, scalability, and performance for all its database-intensive operations which, based on IBM DB2 technology, is designed to manage data more effectively and efficiently. Greater availability is delivered through enhancements such as online, automated database reorganization. In addition, increased scalability and ability to leverage the latest in server technology help deliver increased performance of backup and recovery processes.

## Planning information

---

### ***Installability***

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***

DVDs for the supported platforms.

### ***Security, auditability, and control***

---

These products use 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.

These products may only be sold directly by IBM or by authorized IBM Business Partners for Software Value Plus.

For more information about IBM Software Value Plus, visit

[http://www.ibm.com/partnerworld/page/svp\\_authorized\\_portfolio](http://www.ibm.com/partnerworld/page/svp_authorized_portfolio)

To locate IBM Business Partners for Software Value Plus in your geography for a specific Software Value Plus portfolio, visit

<http://www.ibm.com/partnerworld/wps/bplocator/>

### **Product information**

Licensed function title	Product group	Product category
IBM InfoSphere Business Information Exchange	Information Integration Solutions	IBM Information Server
IBM InfoSphere Business Information Exchange for Non Production	Information Integration Solutions	IBM Information Server
IBM InfoSphere DataStage Balanced Optimization	Information Integration Solutions	IBM Information Server
IBM InfoSphere DataStage Balanced Optimization for Non-Prod Environments	Information Integration Solutions	IBM Information Server
IBM InfoSphere Information Server	Information	IBM

Program name	PID number	Charge unit description
Enterprise Edition	Integration Solutions	Information Server
IBM InfoSphere Information Server Enterprise Edition for Non Production	Information Integration Solutions	IBM Information Server
IBM InfoSphere Information Server for Data Integration	Information Integration Solutions	IBM Information Server
IBM InfoSphere Information Server for Data Integration for Non Production	Information Integration Solutions	IBM Information Server
IBM InfoSphere Information Server for Data Quality	Information Integration Solutions	IBM Information Server
IBM InfoSphere Information Server for Data Quality for Non Production	Information Integration Solutions	IBM Information Server
IBM InfoSphere Business Information Exchange	5725-G05	Per Authorized User for Linux on System z
IBM InfoSphere Business Information Exchange	5725-G05	Per Processor Value Unit for Linux on System z
IBM InfoSphere Business Information Exchange	5725-G05	Per Processor value Unit (PVU)
IBM InfoSphere Business Information Exchange	5725-G05	Per Authorized User
IBM InfoSphere Business Information Exchange for Non Production	5725-G05	Per Processor Value Unit (PVU)
IBM InfoSphere Business Information Exchange for Non Production	5725-G05	Per Processor Value Unit for Linux on System z
IBM InfoSphere DataStage Balanced Optimization	5724-Q36	Per Processor value Unit for Linux on System z
IBM InfoSphere DataStage Balanced Optimization	5724-Q36	Per Processor Value Unit (PVU)
IBM InfoSphere DataStage Balanced Optimization for Non-Prod Environments	5724-Q36	Per Processor Value Unit for Linux on System z
IBM InfoSphere DataStage Balanced Optimization for Non-Prod Environments	5724-Q36	Per Processor value Unit (PVU)
IBM InfoSphere Information Server Enterprise Edition	5725-G05	Per Processor Value Unit for Linux on System z
IBM InfoSphere Information Server Enterprise Edition	5725-G05	Per Authorized User
IBM InfoSphere Information Server Enterprise Edition	5725-G05	Per Authorized User for Linux on System z
IBM InfoSphere Information Server Enterprise Edition	5725-G05	Per Processor Value Unit (PVU)
IBM InfoSphere Information Server Enterprise Edition for Non Production	5725-G05	Per Processor Value Unit for Linux on System z
IBM InfoSphere Information Server Enterprise Edition for Non Production	5725-G05	Per Processor Value Unit (PVU)
IBM InfoSphere Information Server for Data Integration	5725-G05	Per Processor Value Unit (PVU)
IBM InfoSphere Information Server for Data Integration	5725-G05	Per Processor Value Unit for Linux on System z

IBM InfoSphere Information Server for Data Integration	5725-G05	Per Authorized User
IBM InfoSphere Information Server for Data Integration	5725-G05	Per Authorized User for Linux on System Z
IBM InfoSphere Information Server for Data Integration for Non Production	5725-G05	Per Processor Value Unit (PVU)
IBM InfoSphere Information Server for Data Integration for Non Production	5725-G05	Per Processor Value Unit for Linux on System Z
IBM InfoSphere Information Server for Data Quality	5725-G05	Per Authorized User for Linux on System Z
IBM InfoSphere Information Server for Data Quality	5725-G05	Per Authorized User
IBM InfoSphere Information Server for Data Quality	5725-G05	Per Processor Value Unit for Linux on System Z
IBM InfoSphere Information Server for Data Quality	5725-G05	Per Processor Value Unit (PVU)
IBM InfoSphere Information Server for Data Quality for Non Production	5725-G05	Per Processor Value Unit (PVU)
IBM InfoSphere Information Server for Data Quality for Non Production	5725-G05	Per Processor Value Unit for Linux on System Z

## Charge metrics definitions

### Authorized User

Authorized User is a unit of measure by which the Program can be licensed. An Authorized User is a unique person who is given access to the Program. The Program may be installed on any number of computers or servers and each Authorized User may have simultaneous access to any number of instances of the Program at one time. Licensee must obtain separate, dedicated entitlements for each Authorized User given access to the Program in any manner directly or indirectly (for example, via a multiplexing program, device, or application server) through any means. An entitlement for an Authorized User is unique to that Authorized User and may not be shared, nor may it be reassigned other than for the permanent transfer of the Authorized User entitlement to another person.

Any computing device that requests the execution of or receives for execution a set of commands, procedures, or applications from the Program or that is otherwise managed by the Program is considered a separate User of the Program and requires an entitlement as if that device were a person.

### Processor Value Unit (PVU)

Processor Value Unit (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 Vendor, Brand, Type and Model Number at [http://www.ibm.com/software/lotus/passportadvantage/pvu\\_licensing\\_for\\_customers.html](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 (see 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\\_sp ecific\\_virtualization\\_technologies.html](http://www.ibm.com/software/lotus/passportadvantage/Counting_Software_licenses_using_sp ecific_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.

*If the program may require licenses for the Program AND what is being managed, the following paragraph can be included:*

In addition to the entitlements required for the Program directly, Licensee must obtain PVU entitlements for this Program sufficient to cover the processor cores for the systems on which the resources managed or processed by the Program reside.

*If the program may be licensed on a managed basis ONLY, the following paragraph can be included:*

Instead of the entitlements required for the Program directly, Licensee must obtain PVU entitlements for this Program sufficient to cover the processor cores for the systems on which the resources managed or processed by the Program reside.

### **Passport Advantage program licenses**

#### **IBM InfoSphere Information Server**

Part description	Part number
IBM InfoSphere DataStage Balanced Optimization for Non-Prod Environments	
IBM Info Srvr DS Balanced Optimization Non Prod PVU Annual SW S&S Rnw1	E05YSLL
IBM Info Srvr DS Balanced Optimization Non Prod PVU Lic + SW S&S 12 Mo	D06S5LL
IBM Info Srvr DS Balanced Optimization Non Prod PVU SW S&S Reinst 12 Mo	D06S6LL

#### **IBM InfoSphere Information Server**

Part description	Part number
IBM InfoSphere DataStage Balanced Optimization	
IBM Info Server DS Balanced Optimization Proc Value Unit Annual SW S&S Rnw1	E05Z3LL
IBM Info Server DS Balanced Optimization Proc Value Unit Lic+SW S&S 12 Mo	D06SPLL
IBM Info Server DS Balanced Optimization Proc Value Unit SW S&S Reinst 12Mo	D06SQLL

#### **IBM InfoSphere Information Server Packages**

Part description	Part number
IBM InfoSphere Information Server for Data Quality IS for Data Quality Per Authorized User Annual SW S&S Rnw1	E0DL1LL
IS for Data Quality Per Authorized User Lic + SW S&S 12 Mo	D0P2VLL
IS for Data Quality Per Authorized User SW S&S Reinst 12 Mo	D0P2WLL
IS for Data Quality Per Processor Value Unit (PVU) Annual SW S&S Rnw1	E0DL5LL
IS for Data Quality Per Processor Value Unit (PVU) Lic + SW S&S 12 Mo	D0P35LL
IS for Data Quality Per Processor Value Unit (PVU) SW S&S Reinst 12 Mo	D0P36LL

## IBM InfoSphere Information Server Packages

Part description	Part number
IBM InfoSphere Information Server for Data Integration IS for Data Integration Per Authorized User Annual SW S&S Rnw1	E0DLGLL
IS for Data Integration Per Authorized User Lic + SW S&S 12 Mo	D0P4KLL
IS for Data Integration Per Authorized User SW S&S Reinstate 12 Mo	D0P4LLL
IS for Data Integration Per Processor Value Unit (PVU) Annual SW S&S Rnw1	E0DLHLL
IS for Data Integration Per Processor Value Unit (PVU) Lic + SW S&S 12 Mo	D0P4MLL
IS for Data Integration Per Processor Value Unit (PVU) SW S&S Reinstate 12	D0P4NLL

## IBM InfoSphere Information Server Packages

Part description	Part number
IBM InfoSphere Information Server for Data Quality for Non Production	
IS for Data Quality NP Per Processor Value Unit (PVU) Annual SW S&S Rnw1	E0DL9LL
IS for Data Quality NP Per Processor Value Unit (PVU) Lic + SW S&S 12 Mo	D0P3ILL
IS for Data Quality NP Per Processor Value Unit (PVU) SW S&S Reinstate 12	D0P3JLL

## IBM InfoSphere Information Server Packages

Part description	Part number
IBM InfoSphere Business Information Exchange	
IS Business Exchange Per Authorized User Annual SW S&S Rnw1	E0DKRLL
IS Business Exchange Per Authorized User Lic + SW S&S 12 Mo	D0P20LL
IS Business Exchange Per Authorized User SW S&S Reinstate 12 Mo	D0P21LL
IS Business Exchange Per Processor Value Unit (PVU) Annual SW S&S Rnw1	E0DKZLL
IS Business Exchange Per Processor Value Unit (PVU) Lic + SW S&S 12 Mo	D0P2PLL
IS Business Exchange Per Processor Value Unit (PVU) SW S&S Reinstate 12 Mo	D0P2QLL

## IBM InfoSphere Information Server Packages

Part description	Part number
IBM InfoSphere Information Server Enterprise Edition	
IS Enterprise Edition Per Authorized User Annual SW S&S Rnw1	E0DLALL
IS Enterprise Edition Per Authorized User Lic + SW S&S 12 Mo	D0P3LLL
IS Enterprise Edition Per Authorized User SW S&S Reinstate 12 Mo	D0P3MLL
IS Enterprise Edition Per Processor Value Unit (PVU) Annual SW S&S Rnw1	E0DKILL
IS Enterprise Edition Per Processor Value Unit (PVU) Lic + SW S&S 12 Mo	D0P1DLL
IS Enterprise Edition Per Processor Value Unit (PVU) SW S&S Reinstate 12 Mo	D0P1FLL

## IBM InfoSphere Information Server Packages

Part description	Part number
IBM InfoSphere Business Information Exchange for Non Production	
IS Bus Exchange NP Per Processor Value Unit (PVU) Annual SW S&S Rnw1	E0DKTLL
IS Bus Exchange NP Per Processor Value Unit (PVU) Lic + SW S&S 12 Mo	D0P26LL
IS Bus Exchange NP Per Processor Value Unit (PVU) SW S&S Reinstate 12 Mo	D0P27LL

## IBM InfoSphere Information Server Packages

Part description	Part number
IBM InfoSphere Information Server for Data Integration for Non Production	
IS Data Integration for NP Per Processor Value Unit (PVU) Annual SW S&S Rn	E0DL4LL
IS Data Integration for NP Per Processor Value Unit (PVU) Lic + SW S&S 12	D0P33LL
IS Data Integration for NP Per Processor Value Unit (PVU) SW S&S Reinstate	D0P34LL

## IBM InfoSphere Information Server Packages

Part description	Part number
IBM InfoSphere Information Server Enterprise Edition for Non Production	
IS Info Svr Ent Ed NP Per Processor Value Unit (PVU) Annual SW S&S Rnw1	E0DLDLL
IS Info Svr Ent Ed NP Per Processor Value Unit (PVU) Lic + SW S&S 12 Mo	D0P42LL
IS Info Svr Ent Ed NP Per Processor Value Unit (PVU) SW S&S Reinstate 12 Mo	D0P43LL

## Passport Advantage trade-up licenses

### IBM InfoSphere Information Server Packages

Precursor product	Trade-up product	Trade-up part number
IBM InfoSphere Business Information Exchange for Non Production		
IBM InfoSphere Business Glossary Anywhere for Non-Prod Environments	IS Bus Exchange NP PVU from IS Business Glossary Anywhere NP PVU	D0P29LL
IBM InfoSphere Business Glossary for Non-Production Environments	IS Business Exchange NP PVU from IS Business Glossary NP PVU	D0P28LL

### IBM InfoSphere Information Server Packages

Precursor product	Trade-up product	Trade-up part number
IBM InfoSphere Information Server Enterprise Edition		
IBM InfoSphere Business Information Exchange	IS Enterprise Edition AU from IS Business Exchange AU	D0P4VLL
IBM InfoSphere Information Server for Data Integration	IS Enterprise Edition AU from IS Data Integration AU	D0P3RLL
IBM InfoSphere Information Server for Data Quality	IS Enterprise Edition AU from IS Data Quality AU	D0P3SLL

IBM InfoSphere Business Information Exchange	IS Enterprise Edition PVU from IS Business Exchange PVU	D0P4XLL
IBM InfoSphere Information Server for Data Integration	IS Enterprise Edition PVU from IS Data Integration PVU	D0P1JLL
IBM InfoSphere Information Server for Data Quality	IS Enterprise Edition PVU from IS Data Quality PVU	D0P1KLL

### IBM InfoSphere Information Server Packages

Precursor product	Trade-up product	Trade-up part number
-------------------	------------------	----------------------

IBM InfoSphere Information Server Enterprise Edition for Non Production		
IBM InfoSphere Business Information Exchange for Non Production	IS Info Svr Ent Ed NP PVU from IS Business Exchange NP PVU	D0P50LL
IBM InfoSphere Information Server for Data Integration for Non Production	IS Info Svr Ent Ed NP PVU from IS Data Integration NP PVU	D0P48LL
IBM InfoSphere Information Server for Data Quality for Non Production	IS Info Svr Ent Ed NP PVU from IS Data Quality NP PVU	D0P4ZLL

### IBM InfoSphere Information Server Packages

Precursor product	Trade-up product	Trade-up part number
-------------------	------------------	----------------------

IBM InfoSphere Information Server for Data Integration for Non Production		
IBM InfoSphere DataStage for Non-Production Environments	IS Data Integration for NP PVU from IS DataStage for NP PVU	D0P38LL

### IBM InfoSphere Information Server Packages

Precursor product	Trade-up product	Trade-up part number
-------------------	------------------	----------------------

IBM InfoSphere Information Server for Data Integration		
IBM InfoSphere DataStage	IS Data Integration PVU from IS DataStage PVU	D0P4PLL

### IBM InfoSphere Information Server Packages

Precursor product	Trade-up product	Trade-up part number
-------------------	------------------	----------------------

IBM InfoSphere Information Server for Data Quality		
IBM InfoSphere QualityStage®	IS for Data Quality PVU from IS for QualityStage PVU	D0P37LL

### IBM InfoSphere Information Server Packages

Precursor product	Trade-up product	Trade-up part number
-------------------	------------------	----------------------

IBM InfoSphere Business Information Exchange		
IBM InfoSphere Business Glossary	IS Business Exchange AU from IS Business Glossary AU	D0P22LL

IBM InfoSphere Business Glossary Anywhere	IS Business Exchange PVU from IS Business Glossary Anywhere PVU	D0P2SLL
IBM InfoSphere Business Glossary	IS Business Exchange PVU from IS Business Glossary PVU	D0P2RLL

### IBM InfoSphere Information Server Packages

Precursor product	Trade-up product	Trade-up part number
IBM InfoSphere Information Server for Data Quality for Non Production		
IBM InfoSphere QualityStage for Non-Production Environments	IS for Data Quality NP PVU from IS QualityStage NP PVU	D0P3KLL

### Passport Advantage supply

Program name/description	Part number
IBM InfoSphere Info Server V9.1.0.	
IBM InfoSphere Information Server V9.1 MP ML Media Pack	BY06NML
IS Business Info Exchange V9.1.0	
IBM InfoSphere Business Information Exchange V9.1 MP ML Media Pack	BY06LML
IS Enterprise Ed V9.1.0	
IBM InfoSphere Information Server Enterprise Edition V9.1 MP ML Media Pack	BY06MML
IS for Data Integration V9.1.0	
IBM InfoSphere Information Server for Data Integration V9.1 MP ML Media Pk	BY06JML
IS for Data Quality V9.1.0	
IBM Information Server for Data Quality V9.1 MP ML Media Pack	BY06KML

### 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 for Data Integration V9.1.0

Entitled maintenance offerings description	Media packs description	Part number
IBM InfoSphere Information Server for Data Integration Linux on System z PA per Authorized User	IBM InfoSphere Information Server for Data Integration V9.1 MP ML Media Pk	BY06JML
IBM InfoSphere Information Server for Data Integration Linux on System z PA per Processor Value Unit	IBM InfoSphere Information Server for Data Integration V9.1 MP ML Media Pk	BY06JML
IBM InfoSphere Information Server for Data Integration PA per Authorized User	IBM InfoSphere Information Server for Data Integration V9.1 MP ML Media Pk	BY06JML
IBM InfoSphere Information Server for Data Integration PA per Processor Value Unit	IBM InfoSphere Information Server for Data Integration V9.1 MP ML Media Pk	BY06JML

#### IS Enterprise Ed V9.1.0

Entitled maintenance offerings description	Media packs description	Part number
IBM InfoSphere Information	IBM InfoSphere Information	BY06MML

Server Enterprise Edition Linux on System z PA per Authorized User	Server Enterprise Edition V9.1 MP ML Media Pack	
IBM InfoSphere Information Server Enterprise Edition Linux on System z PA per Processor Value Unit	IBM InfoSphere Information Server Enterprise Edition V9.1 MP ML Media Pack	BY06MML
IBM InfoSphere Information Server Enterprise Edition PA per Authorized User	IBM InfoSphere Information Server Enterprise Edition V9.1 MP ML Media Pack	BY06MML
IBM InfoSphere Information Server Enterprise Edition PA per Processor Value Unit	IBM InfoSphere Information Server Enterprise Edition V9.1 MP ML Media Pack	BY06MML

### IS for Data Quality V9.1.0

Entitled maintenance offerings description	Media packs description	Part number
IBM InfoSphere Information Server for Data Quality Linux on System z PA per Authorized User	IBM Information Server for Data Quality V9.1 MP ML Media Pack	BY06KML
IBM InfoSphere Information Server for Data Quality Linux on System z PA per Processor Value Unit	IBM Information Server for Data Quality V9.1 MP ML Media Pack	BY06KML
IBM InfoSphere Information Server for Data Quality PA per Authorized User	IBM Information Server for Data Quality V9.1 MP ML Media Pack	BY06KML
IBM InfoSphere Information Server for Data Quality PA per Processor Value Unit	IBM Information Server for Data Quality V9.1 MP ML Media Pack	BY06KML

### IBM InfoSphere Info Server V9.1.0.

Entitled maintenance offerings description	Media packs description	Part number
IBM InfoSphere DataStage Balanced Optimization NP Processor Value Unit (PVU)	IBM InfoSphere Information Server V9.1 MP ML Media Pack	BY06NML
IBM InfoSphere DataStage Balanced Optimization NP Processor Value Unit (PVU)	IBM InfoSphere Information Server V9.1 MP ML Media Pack	BY06NML
IBM InfoSphere DataStage Balanced Optimization Processor Value Unit (PVU)	IBM InfoSphere Information Server V9.1 MP ML Media Pack	BY06NML
IBM InfoSphere DataStage Balanced Optimization Processor Value Unit (PVU)	IBM InfoSphere Information Server V9.1 MP ML Media Pack	BY06NML
IBM InfoSphere DataStage Balanced Optimization Processor Value Unit (PVU) for Linux on System z	IBM InfoSphere Information Server V9.1 MP ML Media Pack	BY06NML
IBM InfoSphere DataStage Balanced Optimization Processor Value Unit (PVU) for Linux on System z	IBM InfoSphere Information Server V9.1 MP ML Media Pack	BY06NML
IBM InfoSphere DataStage Balanced Optimization for Non-Prod Environments Processor Value Unit (PVU) for Linux on System z	IBM InfoSphere Information Server V9.1 MP ML Media Pack	BY06NML
IBM InfoSphere DataStage Balanced Optimization for Non-Prod Environments Processor Value Unit (PVU) for Linux on System z	IBM InfoSphere Information Server V9.1 MP ML Media Pack	BY06NML

## IS Business Info Exchange V9.1.0

Entitled maintenance offerings description	Media packs description	Part number
IBM InfoSphere Business Information Exchange Linux on System z PA per Authorized User	IBM InfoSphere Business Information Exchange V9.1 MP ML Media Pack	BY06LML
IBM InfoSphere Business Information Exchange Linux on System z PA per Processor Value Unit	IBM InfoSphere Business Information Exchange V9.1 MP ML Media Pack	BY06LML
IBM InfoSphere Business Information Exchange PA per Authorized User	IBM InfoSphere Business Information Exchange V9.1 MP ML Media Pack	BY06LML
IBM InfoSphere Business Information Exchange PA per Processor Value Unit	IBM InfoSphere Business Information Exchange V9.1 MP ML Media Pack	BY06LML

### Cross-platform products

---

#### ***Cross-platform products for use on System z***

Order the part numbers that follow when the product is used for either the development of code that will be deployed on System z servers or when the product will be communicating or transferring data between a distributed server and a System z server. Otherwise order from the other set of part numbers in this announcement. This set of part numbers provides the identical supply and authorization as the other set in this announcement

#### ***Cross-platform product for use on System z IFL engines***

Order the part numbers that follow when the product is intended to run on the Linux operating system on System z IFL engines. If the product is not intended to run on the Linux operating system on System z IFL engines, order from the other set of part numbers in this announcement. This set of part numbers provides the identical supply and authorization as the other set in this announcement.

### **IBM InfoSphere Information Server**

Part description	Part number
IBM InfoSphere DataStage Balanced Optimization IBM Info Server DS Balanced Optimization PVU Lnx Sys z SW S&S Reinst 12 Mo	D1062LL
IBM Info Server DS Balanced Optimization PVU Lnx on Sys z Annual SW S&SRnw1	E0HU7LL
IBM Info Server DS Balanced Optimization PVU Lnx on Sys z Lic+SW S&S 12 Mo	D1061LL

### **IBM InfoSphere Information Server**

Part description	Part number
IBM InfoSphere DataStage Balanced Optimization for Non-Prod Environments	
IBM Info Srvr DS Bal Optimization Non Prod PVU Lin Sys z Annual SW S&S Rnw1	E0HU8LL
IBM Info Srvr DS Bal Optimization Non Prod PVU Lin Sys z Lic + SW S&S 12 Mo	D1063LL
IBM Info Srvr DS Bal Optimization Non Prod PVU Lin Sys z SW S&S Reinst 12Mo	D1064LL

## IBM InfoSphere Information Server Packages

Part description	Part number
IBM InfoSphere Business Information Exchange for Non Production	
IS Bus Exchange NP Per Proc VU for Lin Sys z Annual SW S&S Rnw1	E0DKULL
IS Bus Exchange NP Per Proc VU for Lin Sys z Lic + SW S&S 12 Mo	D0P2ALL
IS Bus Exchange NP Per Proc VU for Lin Sys z SW S&S Reinstate 12 Mo	D0P2BLL

## IBM InfoSphere Information Server Packages

Part description	Part number
IBM InfoSphere Information Server Enterprise Edition	
IS Enterprise Edition Per AU for Linux on Sys z Annual SW S&S Rnw1	E0DLBLL
IS Enterprise Edition Per AU for Linux on Sys z Lic + SW S&S 12 Mo	D0P3TLL
IS Enterprise Edition Per AU for Linux on Sys z SW S&S Reinstate 12 Mo	D0P3ULL
IS Enterprise Edition Per Proc VU for Lin Sys z Annual SW S&S Rnw1	E0DKFLL
IS Enterprise Edition Per Proc VU for Lin Sys z Lic + SW S&S 12 Mo	D0P13LL
IS Enterprise Edition Per Proc VU for Lin Sys z SW S&S Reinstate 12 Mo	D0P14LL

## IBM InfoSphere Information Server Packages

Part description	Part number
IBM InfoSphere Information Server Enterprise Edition for Non Production	
IS Info Svr Ent Ed NP Per Proc VU for Lin Sys z Annual SW S&S Rnw1	E0DLELL
IS Info Svr Ent Ed NP Per Proc VU for Lin Sys z Lic + SW S&S 12 Mo	D0P49LL
IS Info Svr Ent Ed NP Per Proc VU for Lin Sys z SW S&S Reinstate 12 Mo	D0P4ALL

## IBM InfoSphere Information Server Packages

Part description	Part number
IBM InfoSphere Information Server for Data Integration for Non Production	
IS Data Integration for NP Per Proc VU for Lin Sys z Annual SW S&S Rnw1	E0DL3LL
IS Data Integration for NP Per Proc VU for Lin Sys z Lic + SW S&S 12 Mo	D0P2ZLL
IS Data Integration for NP Per Proc VU for Lin Sys z SW S&S Reinstate 12 Mo	D0P30LL

## IBM InfoSphere Information Server Packages

Part description	Part number
IBM InfoSphere Information Server for Data Integration	
IS for Data Integration Per AU for Linux on Sys z Annual SW S&S Rnw1	E0DLILL
IS for Data Integration Per AU for Linux on Sys z Lic + SW S&S 12 Mo	D0P4RLL
IS for Data Integration Per AU for Linux on Sys z SW S&S Reinstate 12 Mo	D0P4SLL
IS for Data Integration Per Proc VU for Lin Sys z Annual SW S&S Rnw1	E0DLFLL
IS for Data Integration Per Proc VU for Lin Sys z Lic +	D0P4GLL



SW S&S 12 Mo  
 IS for Data Integration Per Proc VU for Lin Sys z SW D0P4HLL  
 S&S Reinstate 12 Mo

### IBM InfoSphere Information Server Packages

Part description	Part number
IBM InfoSphere Information Server for Data Quality IS for Data Quality Per AU for Linux on Sys z Annual SW S&S Rnw1	E0DL2LL
IS for Data Quality Per AU for Linux on Sys z Lic + SW S&S 12 Mo	D0P2XLL
IS for Data Quality Per AU for Linux on Sys z SW S&S Reinstate 12 Mo	D0P2YLL
IS for Data Quality Per Proc VU for Lin Sys z Annual SW S&S Rnw1	E0DL6LL
IS for Data Quality Per Proc VU for Lin Sys z Lic + SW S&S 12 Mo	D0P3ALL
IS for Data Quality Per Proc VU for Lin Sys z SW S&S Reinstate 12 Mo	D0P3BLL

### IBM InfoSphere Information Server Packages

Part description	Part number
IBM InfoSphere Business Information Exchange IS Business Exchange Per AU for Linux on Sys z Annual SW S&S Rnw1	E0DKSLL
IS Business Exchange Per AU for Linux on Sys z Lic + SW S&S 12 Mo	D0P23LL
IS Business Exchange Per AU for Linux on Sys z SW S&S Reinstate 12 Mo	D0P24LL
IS Business Exchange Per Proc VU for Lin Sys z Annual SW S&S Rnw1	E0DKXLL
IS Business Exchange Per Proc VU for Lin Sys z Lic + SW S&S 12 Mo	D0P2ILL
IS Business Exchange Per Proc VU for Lin Sys z SW S&S Reinstate 12 Mo	D0P2JLL

### IBM InfoSphere Information Server Packages

Part description	Part number
IBM InfoSphere Information Server for Data Quality for Non Production IS for Data Quality NP Per Proc VU for Lin Sys z Annual SW S&S Rnw1	E0DL8LL
IS for Data Quality NP Per Proc VU for Lin Sys z Lic + SW S&S 12 Mo	D0P3FLL
IS for Data Quality NP Per Proc VU for Lin Sys z SW S&S Reinstate 12 Mo	D0P3GLL

### Trade-up licenses for Cross Platform Products

#### IBM InfoSphere Information Server Packages

Precursor product	Trade-up product	Part number
IBM InfoSphere Information Server for Data Quality	IS for Data Quality PVU LnX Sys z from IS for QualityStage Linux on System z	D0P3CCL

#### IBM InfoSphere Information Server Packages

Precursor product	Trade-up product	Part number
IBM InfoSphere Information Server for Data Integration	IS for Data Integration	D0P4ILL



IBM InfoSphere Business Glossary Anywhere for Non-Prod Environments	IS Bus Exchange NP PVU LnxSysz from IS Bus Glossary Anywhere NP PVU LnxSysz	D0P2DLL
---	--	---------

### IBM InfoSphere Information Server Packages

Precursor product	Trade-up product	Part number
-------------------	------------------	----------------

IBM InfoSphere Information  
Server for Data  
Integration for Non  
Production

IBM InfoSphere DataStage for Non-Production Environments Linux on System z	IS Data Integration for NP PVU LnxSysz fr IS DataStage for NP PVU LnxSysz	D0P31LL
---	--	---------

### IBM InfoSphere Information Server Packages

Precursor product	Trade-up product	Part number
-------------------	------------------	----------------

IBM InfoSphere Information  
Server Enterprise Edition  
for Non Production

IBM InfoSphere Business Information Exchange for Non Prod Lnx Sys z	IS Info Svr Ent Ed NP PVU LnxSysz fr IBM Business Exchange NP PVU LnxSysz	D0P52LL
---	---	---------

IBM InfoSphere Information Server for Data Integration for Non Prod Lnx Sys z	IS Info Svr Ent Ed NP PVU LnxSysz fr IS Data Integration NP PVU LnxSysz	D0P4FLL
--	---	---------

IBM InfoSphere Information Server for Data Quality for Non Prod Lnx Sys z	IS Info Svr Ent Ed NP PVU LnxSysz fr IS Data Quality NP PVU LnxSysz	D0P51LL
---	---	---------

---

## 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
IS Info Svr Packages	5725-G05	
IBM InfoSphere Information Server v9.1 for Data Integration		L-SBRN-94V4KE
IBM InfoSphere Information Server v9.1 for Data Quality		L-SBRN-94V5A9
IBM InfoSphere Business Information Exchange v9.1		L-SBRN-94V5AL
IBM InfoSphere Information Server v9.1 Enterprise Edition		L-SBRN-94V5DB

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.

**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) applies***

Yes. Software Subscription and Support 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 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 with each program license acquired. The initial period of Software Subscription and Support can be extended by the purchase of a renewal option, if available.

While your Software Subscription and Support 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 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.

IT system security involves protecting systems and information through prevention, detection, and response to improper access from within and outside your enterprise. Improper access can result in information being altered destroyed or misappropriated or can result in misuse of your systems to attack others. Without a comprehensive approach to security, no IT system or product should be considered completely secure and no single product or security measure can be completely effective in preventing improper access. IBM systems and products are designed to be part of a comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products, or services to be most effective. IBM does not warrant that systems and products are immune from the malicious or illegal conduct of any party.

---

## **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](mailto: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.

## **IBM Software Value Plus**

These products are available under IBM Software Value Plus, either directly from IBM or through authorized Business Partners who invest in skills and high value solutions. IBM customers may benefit from the industry-specific or horizontal solutions, skills and expertise provided by these Business Partners.

Additions to Software Value Plus will be communicated through standard product announcements. For a current list of IBM software available under Software Value Plus, visit

[http://www.ibm.com/partnerworld/page/svp\\_authorized\\_portfolio\\_criteria](http://www.ibm.com/partnerworld/page/svp_authorized_portfolio_criteria)

For questions regarding IBM Software ValueNet, visit

[http://www.ibm.com/partnerworld/page/svp\\_authorized\\_portfolio\\_contacts](http://www.ibm.com/partnerworld/page/svp_authorized_portfolio_contacts)

## **Trademarks**

DB2 Universal Database and Electronic Service Agent are trademarks of IBM Corporation in the United States, other countries, or both.

InfoSphere, DataStage, System z, IBM, AIX, z/OS, Passport Advantage, DB2, Express, QualityStage and ibm.com are registered trademarks of IBM Corporation in the United States, other countries, or both.

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

Microsoft and Windows are trademarks of Microsoft Corporation in the United States, other countries, or both.

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/>