IBM WebSphere Studio Site Developer for Linux and Windows, V5.1 – All the tools you need to build and maintain dynamic Web sites, Java applications, and Web services

Overview
IBM WebSphere® Studio Site Developer is the on-ramp to the WebSphere development experience. Based on the powerful innovations of Eclipse technology and award-winning WebSphere Studio features, Site Developer provides an affordable entry for developers to create, build, and maintain dynamic Web sites, Java™ applications, and Web services on Windows® and Linux.

What’s new in V5.1 of WebSphere Studio Site Developer
- Improved performance — faster and uses less memory for builds, WebSphere Test Environment startup, and User Interface (UI) intensive development
- Web Site Designer — to visually create, import, and manage complete Web sites
- Enhanced Web perspective — for improved usability for HTML/JSP and JavaScript editing using Page Designer
- Event support in Page Designer and Visual Editor for Java — improves productivity for application development
- Hot Method Replace for Debugger — allows code changes without restarting test server
- SQLJ support — for rapidly creating and debugging applications using SQLJ
- Struts 1.1 support — for simplified application development on the latest Struts framework
- Support for building Web Services Interoperability (WS-I) compliant Web services — using the Web Services Description Language (WSDL) Editor and Web Services Explorer
- Migration support to V5.1 — to migrate existing applications developed using previous versions of WebSphere Studio Site Developer
- WebSphere Application Server V5.0.2 — allows you to deploy and test your application to the latest application server
- DB2® V8.1 support — to develop applications with the latest version of IBM DB2 database
- Linux platforms (Red Hat V8.0 and SuSE V8.1) — allows you to use Studio Site Developer on the latest Linux distributions
- AIX® V5.2 as additional remote deployment platform — applications can be deployed and tested on WebSphere Application Server running on AIX
- Eclipse 2.1 — for improved usability for Java Editor/Debugger

At a glance
WebSphere Studio Site Developer V5.1 is the on-ramp to the WebSphere development experience that:
- Speeds the creation of your Web, Java, or Web service applications by improved performance and usability enhancements
- Increases productivity by a visual site management using Site Designer
- Builds Web services applications with the latest standard, using enhanced tools
- Adds supports for the latest operating system platforms and database
- Offers best value for a total integrated development solution for Web, Java, Web Services, XML, and data applications

Key prerequisites
Refer to the Hardware requirements and Software requirements sections for details.

Planned availability dates
August 8, 2003: Electronic software delivery
August 29, 2003: Media and documentation

This announcement is provided for your information only. For additional information, contact your IBM representative, call 800-IBM-4YOU, or visit the IBM home page at: http://www.ibm.com.
WebSphere Site Developer includes the following key functions and features.

Web development support

The Web development environment includes the following features:

- Web Site Designer that allows you to visually create, import, and customize complete Web sites with consistent style and layout using a tree view of the site structure
- Page Templates that allows you to edit page styles and page contents independently
- Pallette view, Snippets view for editing HTML/JSP pages using drag and drop, Quick Edit view for JavaScript editing
• Struts 1.1 support to map out and visually construct Web applications using Model-View-Controller design on the latest Struts framework
• Template Application Wizard
• Page Designer with support for Visual Custom Tags
• Convert HTML to XHTML
• Web project creation, using the J2EE container structure
• JSP and HTML/XHTML file creation, editing, and debugging
• WML/CHTML creation and editing
• XML file creation and editing
• Automatic update of links as resources are moved or renamed
• Servlet creation by means of a wizard
• Generation of Web applications from database queries and beans
• Web graphics tools to create graphics images to be placed to Web pages (not available in Linux)

Java support
• Visual Editor for Java to develop GUI components (Swing or AWT) with two-way synchronization between source and GUI
• Event support
• JavaDoc generation
• Updated code assist and refactoring tools
• Shipped with J2EE 1.3
• Pluggable run-time support for JDK switching and targeting multiple run-time environments
• Automatic incremental compilation
• Dynamic debugging
• Common debugger for both local and remote debugging
• Ability to run code with errors in methods
• Crash protection and auto-recovery
• Error reporting and correction
• Java text editor with full syntax highlighting and complete content assist
• Intelligent search, compare, and merge tools for Java source files
• Scrapbook for evaluating code snippets
• Updated template support

Relational Database Schemas, SQL Wizard, and SQL Query Builder help you create and manipulate the data design for your project in terms of relational database schemas. Site Developer:
• Allows you to create, browse, or import database schemas (including new DDL Export capability)
• Enables exploring, importing design, and querying databases
• Supports working with either a local copy of an already deployed design, or creating an entirely new design to meet your requirements

• Provides a meta-data model that is used by all other tools that need relational database information including connection information, so that tools that are unaware of each other can share connections
• Provides a visual interface for creating databases, tables, and views
• Supports DB2 Universal Database®, DB2 Everyplace™, Oracle, Sybase, MySQL, Informix™, SQL Server, Cloudscape, and Oracle9i
• Includes a new Stored Procedure Builder and SQL view
• Includes a UDF generator wizard

Web services support
Site Developer facilitates the following Web services development tasks to help you build and deploy Web services-enabled applications for your dynamic e-business across a broad range of software and hardware platforms used by today’s businesses:
• Discover — Browse the Universal Description Discovery and Integration (UDDI) business registry or a Web Services Inspection Language (WSIL) document to locate existing Web services for integration.
• Create or Transform — Create Web services from existing artifacts, such as JavaBeans, Web sites that take and return data, DB2 XML Extender calls, DB2 stored procedures, and SQL queries.
• Build — Wrap existing artifacts as Simple Object Access Protocol (SOAP) and HTTP GET/POST-accessible services and describe them in Web Services Description Language (WSDL).
• Deploy — Deploy the Web service into the WebSphere Application Server or Tomcat test environments.
• Test — Test the Web service as it runs locally or remotely.
• Develop — Generate a sample application to assist you in creating your own Web service client application.
• Publish — Publish your Web services to a private or public UDDI business registry advertising your Web services so that other clients or businesses can access them.

All Web services support are based on open standards such as UDDI Version 2, SOAP, WSDL, and new support for WSIL.
• Support Apache Axis 1.0 runtime.
• WSDL Editor — a graphical tool for editing WSDL files and embedded XML schemas.
• Enhanced Web Services Explorer — with support for discovering, browsing, invoking, and publishing WSDL.
• Support for creation of WS-I compliant* Web Services.
• Command line tool for creation and consumption of Web services.
  * Compliant with June 2003 Board-approved draft of WS-I Basic Profile 1.0 specification

XML Support
WebSphere Studio Site Developer provides a comprehensive visual XML development environment which allows you to:
• Debug and edit XSL with code assist
• Create, view, and validate DTDs, XML schemas, XMLs, and XSLs with enhanced XML Schema Graphical Editor
• Create XML documents from a DTD/XML schema and vice-versa
• Generate JavaBeans from XML and vice-versa
• Define mappings between XML documents and generates XSLT
• Create an HTML or XML document by applying an XSL style sheet against an XML document, using the Xalan processor
• Debug XSL style sheets using the XSL Debugger
• Create and execute your XPath using the Xpath wizard
• Compile XSL style sheets for fast execution
• Produce XML-related artifacts from an SQL query
• Update a relational table from an XML document
• Define mappings between relational tables and DTD files
• Generate a document access definition (DAD) script, used by IBM DB2 XML Extender, to either compose XML documents from existing DB2 data or decompose XML documents into DB2 data
• Generate XML and related artifacts from SQL statements and use these files to implement your query in other applications

Unit test environment
• Includes a local copy of WebSphere Application Server V5 for local test
• Support unit test of application on local or remote servers, including WebSphere Application Server V4, WebSphere Application Server V5, WebSphere Application Server — Express V5, and Apache Tomcat

Debugger
WebSphere Studio Site Developer has a debugger that allows you to set breakpoints, suspend the execution of your program by setting breakpoints, and examine the contents of variables. You can debug live server-side code as well as programs running locally on your workstation. The following features are new in V5.1:
• Hot Method Replace for Debugger
• SQLJ Debug support
• Client side JavaScript debug

For analyzing performance:
• Logging services/agents
• Workbench internal logging hooks
• Log view/analysis
• Time based code analysis views
• IBM Agent Controller: pre-requisite for any profiling or remote launch/deploy support
• Distributed support (sequence-based views)

Team development support
The team development environment for Site Developer includes support for external Software Configuration Management (SCM) repositories offers easier integration of your chosen SCM tool and more flexibility in asset management and team development. Site Developer is packaged with adaptors for Concurrent Versions System (CVS).

Additional contents
WebSphere Studio Site Developer includes a copy of:
• DB2 V8.1
• IBM WebSphere Application Server for Developers V5.0

Accessibility by people with disabilities
WebSphere Studio Site Developer supports the following features:
• Interfaces commonly used by screen readers.
• Can be used only by the keyboard.
• Allows the user to request more time to complete timed responses.
• Supports customization of display attributes such as color, contrast, and font size.
• Communicates all information independently of color.
• Supports interfaces commonly used by screen magnifiers. (Note: This feature applies to applications on Windows platforms only.)
• Supports the attachment of alternative output devices.
• Provides keys which can be distinguished by touch without activating them.
• Provides documentation in an accessible format.
• Requires minimal reach and manual dexterity.
• Supports the attachment of alternative input and output devices.
• Supports alternatives to audio information.
• Supports adjustable volume control.

Section 508 of the U.S. Rehabilitation Act
WebSphere Studio Site Developer is capable as of August 29, 2003, 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.

Product positioning
IBM WebSphere Studio is available in several configurations, each designed for a specific need.

WebSphere Studio Homepage Builder is an entry level Web authoring tool. You can create and publish Web sites, with ease, by using the intuitive WYSIWYG user interface, easy to use wizards, templates, and support for JavaScript, Dynamic HTML, and CSS.

WebSphere Studio Site Developer is the on-ramp to the WebSphere development experience. This robust, easy to use development environment helps you to create, build, and maintain dynamic Web sites, applications, and Web Services.

WebSphere Studio Application Developer is the core application development environment from IBM. It helps to optimize and simplify J2EE application development with best practices, templates, code generation, and the most comprehensive development environment in its class.
WebSphere Studio Application Developer Integration Edition is the complex application development and integration environment. It is the “build to integrate” solution for accelerated development and integration of complex applications.

WebSphere Studio Enterprise Developer is the Web and traditional development environment for the enterprise. It brings the power of J2EE, rapid application development, and team support to diverse enterprise application development organizations.

Trademarks

Everyplace and Informix are trademarks of International Business Machines Corporation in the United States or other countries or both.

WebSphere, DB2, AIX, and DB2 Universal Database are registered trademarks of International Business Machines Corporation in the United States or other countries or both.

Windows is a registered trademark of Microsoft Corporation.

Java is a trademark of Sun Microsystems, Inc.

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

<table>
<thead>
<tr>
<th>Course title</th>
<th>Course number</th>
<th>Course type</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Developer’s Guide to Eclipse Java™ for the OO Programmer: An Introduction</td>
<td>WSWB1</td>
<td>Classroom</td>
</tr>
<tr>
<td>Introduction to Developing OO Applications with Java for Procedural Developers</td>
<td>JA311</td>
<td>Classroom</td>
</tr>
<tr>
<td>Development and Test OO Applications with Java Application Developer</td>
<td>JA341</td>
<td>Classroom</td>
</tr>
<tr>
<td>Advanced Java Programming with Distributed Objects Developing Web Sites with WebSphere® Studio Site Developer</td>
<td>JA361</td>
<td>Classroom</td>
</tr>
<tr>
<td>Servlet and JSP Development using WebSphere Studio Application Developer</td>
<td>WF311</td>
<td>Classroom</td>
</tr>
<tr>
<td>Servlet and JSP Development using WebSphere Studio Application Developer V4.x</td>
<td>WF316</td>
<td>Classroom</td>
</tr>
<tr>
<td>XM321</td>
<td>Classroom</td>
<td></td>
</tr>
<tr>
<td>XM381</td>
<td>Classroom</td>
<td></td>
</tr>
<tr>
<td>WE016</td>
<td>Classroom</td>
<td></td>
</tr>
<tr>
<td>WE026</td>
<td>Classroom</td>
<td></td>
</tr>
<tr>
<td>XM301</td>
<td>Classroom</td>
<td></td>
</tr>
</tbody>
</table>

Visit the following Web site for education offerings:


The appropriate curriculum will include the enhancements described in this announcement.

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

## Offering information

Product information will be available on day of announcement through the Offering Information Web site at:

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

and through the Passport Advantage® Web site at:

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

## Publications

No publications are shipped with this product.

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 or customer number. A large number of publications are available online in various file formats, and they can all be downloaded free of charge.

The IBM Publications Notification System (PNS):

http://service5.boulder.ibm.com/pnsrege.nsf/messages/welcome

PNS enables subscribers to set up profiles of interest by order number/product number. PNS subscribers automatically receive notifications by e-mail of all new publications defined in their profiles. These may then be ordered/downloaded via the Publications Center.

## Technical information

### Specified operating environment

**Hardware requirements:** Minimum system requirements for WebSphere Studio Site Developer for Linux and Windows®, V5.0:

- Intel® Pentium® II processor minimum (Pentium III 500 MHz, or higher is recommended)
- 512 MB RAM minimum (768 MB RAM is recommended)
• Disk Space:
  - 1.2 GB minimum disk space for installing WebSphere Studio Site Developer and additional disk space for your development resources.
  
  Note: Minimum disk space can be reduced if optional features and runtimes are not installed.
  
  - You will also require additional disk space if you download the electronic image to install WebSphere Studio Site Developer.

• Display Resolution:
  - Windows — 800 x 600 display minimum, 1024 x 768 recommended
  - Linux — 1024 x 768 display minimum

Software requirements

WebSphere Studio Site Developer has the following software prerequisites:

• One of the following operating systems:
  - Windows — Windows 2000 Professional with Service Pack 2, or later
  - Windows — Windows XP Professional with Service Pack 1, or later
  - Windows — Windows NT® Workstation or Server Version 4.0 with Service Pack 6a, or later
  - Linux — Red Hat Version 7.2 and Version 8.0
  - Linux — SuSE Version 7.2 and Version 8.1

• Web browser:
  - Windows — Microsoft™ Internet Explorer 5.5 with Service Pack 1, or later, or Netscape Navigator V4.76, or later
  - Linux — Web browser Netscape Navigator V4.6 or V6.0
  - Windows — The Universal Test Client and Web Services Explorer require the use of Netscape Version 6.0, or later or Microsoft Internet Explorer 5.0, or later
  - Linux — The Universal Test Client and Web Services Explorer require the use of Netscape V4.6 or Mozilla V0.7, or later

• If you want to profile your applications, ensure that JRE 1.3.0, or later is installed.

Planning information

Direct customer support: Direct customer support is provided by IBM Operational Support Services — Support Line. This fee service enhances customers’ productivity by providing voice and electronic access into the IBM support organization. IBM Operational Support Services — Support Line will help answer questions pertaining to usage and suspected software defects for eligible products.

Installation and technical support is provided by Global Services. For more information call 800-IBM-4YOU (426-4968).

Packaging: The WebSphere Studio Site Developer media package (BA0AZML) contains the following items packaged as a single unit:

- IBM WebSphere Studio Site Developer for Linux and Windows, V5.1 CDs.
- IBM WebSphere Application Server for Developers V5.0 CDs. This bundled WebSphere Application Server product is subject to the terms of the license agreement which accompanies it.
- DB2® UDB Enterprise Server Edition V8.1.2 CDs.

Security, auditability, and control

WebSphere Studio Site Developer for Linux and Windows uses the security and auditability features of the respective operating systems.

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

<table>
<thead>
<tr>
<th>Licensed function title</th>
<th>Product group</th>
<th>Product category</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebSphere Studio Site Developer</td>
<td>App Integration</td>
<td>WebSphere Middleware Other</td>
</tr>
</tbody>
</table>

WebSphere Studio Site Developer for Linux and Windows, V5.1 is a standalone product with one charge unit —user. It is available in units of 1.

Passport Advantage licensing

WebSphere Studio Site Developer

<table>
<thead>
<tr>
<th>Program name/Description</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site Developer Users SW Maintenance Annual Renewal</td>
<td>E00LVLL</td>
</tr>
<tr>
<td>Site Developer Users License &amp; SW Maintenance 12 Months</td>
<td>D51ZDLL</td>
</tr>
<tr>
<td>Site Developer Users SW Maintenance Reinstatement 12 Months</td>
<td>D51ZFLL</td>
</tr>
<tr>
<td>Site Developer From Competitive Products Trdup Lic+SW Maint 12 Mo</td>
<td>D51ZGLL</td>
</tr>
<tr>
<td>Site Developer From IBM &amp; Competitive Products Trdup Lic+SW Maint 12 Mo</td>
<td>D51ZHLL</td>
</tr>
</tbody>
</table>

Product Trade ups: Valid license holders of the IBM and competitive products listed below are eligible for trade up to WebSphere Studio Site Developer V5.1 by providing one of the following documents:

- A copy of purchase invoice/bill of sale
- The original Proof of Entitlement (PoE)
- The original front cover page of the Getting Started publication

IBM and Competitive Trade ups for part number D51ZGLL

- Borland Jbuilder Professional
- Borland Delphi Studio Professional
- Borland C++ Professional
IBM and Competitive Trade ups for part number D51ZHLL

- Borland Jbuilder SE
- Borland Kylix Professional
- Macromedia Dreamweaver MX
- Macromedia FreeHand MX
- Macromedia Fireworks MX
- Macromedia Home Site 5
- Macromedia ColdFusion Studio
- Microsoft Visual Basic .NET Standard
- Microsoft Visual C++ .NET Standard
- Microsoft Visual C# .NET Standard
- Microsoft FrontPage 2002
- Altova XMLSpy
- Adobe GoLive
- Adobe PhotoShop
- IBM Homepage Builder
- IBM VisualAge® for Java Professional
- IBM WAS-Express

Passport Advantage supply

<table>
<thead>
<tr>
<th>Program name/description</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebSphere Studio Site Developer</td>
<td>BA0AZML</td>
</tr>
<tr>
<td>WebSphere Studio Site Developer V5.1 Linux Windows Media Pack ML</td>
<td></td>
</tr>
</tbody>
</table>

**Passport Advantage customer**

Media Pack Entitlement details

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

WebSphere Studio Site Developer

<table>
<thead>
<tr>
<th>Entitled maintenance offerings description</th>
<th>Media Packs description</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebSphere Studio</td>
<td>WebSphere Studio Site Developer V5.1 Linux Windows Media Pack ML</td>
<td>BA0AZML</td>
</tr>
<tr>
<td>WebSphere Studio Advanced User</td>
<td>WebSphere Studio Site Developer V5.1 Linux Windows Media Pack ML</td>
<td>BA0AZML</td>
</tr>
</tbody>
</table>

**Terms and conditions**

**Licensing:** IBM International Program License Agreement. 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.

**License Information Form Number:** L-TATN-5LGN3N

**Limited warranty applies:** Yes

**Warranty:** This program has program services for a minimum of one year from the date of notification of an end to support for this product.

Support for Site Developer V5.1, running on Windows NT (SP6a), will continue as long as Microsoft supports Windows NT. After Microsoft ends support for Windows NT, IBM will continue to support Site Developer running on Windows NT, but will not provide support for defects that are specific to Windows NT. Customers experiencing problems with Site Developer on Windows NT should either:

- Refer to the Microsoft Web site for Windows NT:
- Move to a supported version of Windows

**Money-back guarantee:** If for any reason you are dissatisfied with the program, return it within 30 days from the invoice date, to the party (either IBM or its reseller) from whom you acquired it, for a refund. This applies only to your first acquisition of the program.

**Copy and use on home/portable computer**

<table>
<thead>
<tr>
<th>Product</th>
<th>Copy and use on home/ portable computer</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebSphere Studio Site Developer</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Volume orders (IVO):** No

**Passport Advantage applies**

Yes and through the Passport Advantage Web site at:


**Usage restriction:** Yes

For usage requirements, refer to the License which accompanies the product. Specifically, the Program-unique Terms (PUTs) part of the license records the restrictions on the use of the product and/or the software associated with the product.

**Software Maintenance applies:** Yes

Software Maintenance, previously referred to as Subscription and Technical Support, is now included in the Passport Advantage Agreement. Installation and technical support for the products announced in this letter is provided by the Software Maintenance offering of the IBM International Passport Advantage Agreement. This fee service enhances customer productivity by providing voice and/or electronic access into the IBM support organizations. IBM includes one year of Software Maintenance with the initial license acquisition of each program acquired. The initial period of Software Maintenance can be extended by the purchase of a renewal option that is available.

While your Software Maintenance is in effect: IBM provides you assistance for your (1) routine, short
duration installation and usage (how-to) questions; and (2) code-related questions. IBM provides assistance via telephone and, if available, electronic access, only 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, every day of the year. For additional details, consult your IBM Software Support Guide at:

http://techsupport.services.ibm.com/guides/handbook.html

Software Maintenance does not include assistance for (1) the design and development of applications, (2) your use of programs in other than their specified operating environment, or (3) failures caused by products for which IBM is not responsible under this agreement.

For more information about the Passport Advantage Agreement, refer to the IBM International Passport Advantage Agreement Software Announcement 201-202, dated July 10, 2001, or visit the Passport Advantage Web site at:

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

IBM Operational Support Services — Support Line: No

iSeries™ Software Subscription applies: No

Educational allowance available: Not applicable

IBM Electronic Services

IBM Global Services has transformed its delivery of hardware and software support services to put you on the road to higher systems availability. IBM Electronic Services is a Web-enabled solution that provides you with an exclusive, no-additional-charge enhancement to the service and support on the IBM @server. You should benefit from greater system availability due to faster problem resolution and pre-emptive monitoring. IBM Electronic Services is comprised of two separate but complementary elements: IBM Electronic Services news page and IBM Electronic Service Agent™.

IBM Electronic Services news page provides you with a single Internet entry point that replaces the multiple entry points traditionally used by customers to access IBM Internet services and support. By using the news page, it enables you to gain easier access to IBM resources for assistance in resolving technical problems.

The IBM Electronic Service Agent is no-additional charge software that resides on your IBM @server system. It is designed to proactively monitor events and transmit system inventory information to IBM on a periodic customer-defined timetable. The IBM Electronic Service Agent tracks system inventory, hardware error logs, and performance information. If the server is under a current IBM maintenance service agreement or within the IBM Warranty period, the Service Agent automatically reports hardware problems to IBM. Early knowledge about potential problems enables IBM to provide proactive service that maintains higher system availability and performance. In addition, information collected through the Service Agent will be made available to IBM service support representatives when they are helping answer your questions or diagnosing problems.

To learn how IBM Electronic Services can work for you, visit:

http://www.ibm.com/support/electronic

Prices

Passport Advantage

For Passport Advantage and charges, contact your authorized IBM Lotus® Business Partner. Additional information is also available on the Passport Advantage Web site:

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

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

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

Global Financing

IBM Global Financing offers competitive financing to credit-qualified customers to assist them in acquiring IT solutions. Our offerings include financing for IT acquisition, including hardware, software, and services, both from IBM and other manufacturers or vendors. Offerings (for all customer segments: small, medium, and large enterprise), rates, terms, and availability can vary by country. Contact your local IBM Global Financing organization or visit the Web at:

http://www.ibm.com/financing

Use the “Select a Country” Menu, to find a contact in your location (or country).

Trademarks

The e-business logo, iSeries, and Electronic Service Agent are trademarks of International Business Machines Corporation in the United States or other countries or both. WebSphere, Passport Advantage, DB2, VisualAge, and Lotus are registered trademarks of International Business Machines Corporation in the United States or other countries or both. Pentium and Intel are registered trademarks of Intel Corporation. Microsoft is a trademark of Microsoft Corporation. Windows and Windows NT are registered trademarks of Microsoft Corporation. Java is a trademark of Sun Microsystems, Inc. Other company, product, and service names may be trademarks or service marks of others.