


# AgencyPort Product Technical Sheet

## AgencyPortal

The AgencyPortal framework is a Java based solution using XML, servlet and JSP technologies running in a J2EE application server. No proprietary application server APIs or components have been used. An agency portal application built on the AgencyPortal Framework will run in a variety of web application containers and servers including Apache Tomcat, IBM WebSphere, and Oracle WebLogic.

AgencyPortal hardware/software requirements are as follows:



AgencyPortal Server	
<b>Hardware</b>	2GB or Greater of System Memory Dual to quad CPU configuration Multiple Disks to Support a RAID Configuration.
<b>Operating System</b>	As a java web application, AgencyPortal is operating system agnostic. Any OS (Windows, Linux, Unix, ZOS, Iseries, etc) that can run a Java application server (i.e WebSphere, JBoss, Etc.) is capable of running AgencyPortal.
<b>Application Server</b>	IBM WebSphere 6.1 or Greater Weblogic 9 or Greater Apache Tomcat 5.5 or Greater
<b>Database Server</b>	Microsoft SQL Server 2005/2008 DB2 8, DB2 9, DB2 9 with PureXML Oracle 9i, Oracle 10g MySQL 5.x
<b>Java Runtime Environment</b>	AgencyPort compiles its 3.x based product code on version 1.4.x of the JDK and its 4.x based product code on version 1.5.x of the JDK. Please remember that many application servers (especially Websphere) dictate the terms of the JRE runtime version on which they run.  Suggested typical heap sizes are 128min/1024max in Microsoft Windows based environments and 128min/2048 max in environments (i.e. Unix/Linux) which can allocate larger amounts of memory to a single process. Heap tuning is greatly depending on the application profile and number of concurrent users.

Clients	
<b>Browsers</b>	Internet Explorer 7 Internet Explorer 6 <sup>1</sup> Mozilla Firefox 2.3 or higher Opera 9.5 Safari 3.11 or higher
<b>Hardware</b>	Recommend 2Ghz or higher processor, video 1024x768, 1 gb of RAM  Client internet connection of broadband or higher
<b>Other software</b>	Adobe Acrobat Reader

## AgencyConnect



AgencyConnect is a Java Web Application. As such it does not directly interact with the underlying operating system and as a consequence imposes no direct OS requirements. We support customers in production on various versions of Windows, Linux, and Unix.

Operating system dependencies are potentially dictated by carrier's application server of choice. AgencyPort supports customers in production on a variety of Application Servers including Apache Tomcat, IBM Websphere, WebLogic, Jboss, and Adobe Jrun.

AgencyConnect hardware/software requirements are as follows:

AgencyConnect Server	
<b>Hardware</b>	2GB or Greater of System Memory  Multiple Disks to Support a RAID Configuration.
<b>Operating System</b>	As a java web application, AgencyPortal is operating system agnostic. Any OS (Windows, Linux, Unix, ZOS, Iseries, etc) that can run a Java application server (i.e WebSphere, Jrun, JBoss, Etc.) is capable of running AgencyPortal.
<b>Application Server</b>	IBM WebSphere 6.1 or Greater  Weblogic 9 or Greater

---

<sup>1</sup> The AgencyPort Toolkit requires Internet Explorer version 7 or higher. IE6 is not supported.

	Apache Tomcat 5.5 or Greater
<b>Database Server</b>	No database is required.
<b>Java Runtime Environment</b>	<p>AgencyPort compiles its 3.x based product code on version 1.4.x of the JDK and its 4.x based product code on version 1.5.x of the JDK. Please remember that many application servers (especially Websphere) dictate the terms of the JRE runtime version on which they run.</p> <p>Suggested typical heap sizes are 128min/1024max in Microsoft Windows based environments and 128min/2048 max in environments (i.e. Unix/Linux) which can allocate larger amounts of memory to a single process. Heap tuning is greatly depending on the application profile and number of concurrent users.</p>



Clients	
<b>Browsers</b>	Internet Explorer 7 Internet Explorer 6 Mozilla Firefox 2.3 or higher Opera 9.5 Safari 3.11 or higher
<b>Hardware</b>	Recommend 2Ghz or higher processor, video 1024x768, 1 gb of RAM  Client internet connection of broadband or higher

## BookSmart

BookSmart is a Java Web Application. As such it does not directly interact with the underlying operating system and as a consequence imposes no direct OS requirements. We support customers in production on various versions of Windows, Linux, and Unix.

BookSmart hardware/software requirements are as follows:

BookSmart Server	
<b>Hardware</b>	4GB or Greater of System Memory Dual to quad CPU configuration Multiple Disks to Support a RAID Configuration. Database server storage requirements vary by line of



	<p>business (some lines have more data elements than others) but for personal lines can be estimated at approximately 200kb per policy. Sometimes this will be smaller, sometimes larger.</p> <p>Database demands Depend on the number and size of books being processed. If substantial book transfer business is anticipated, we recommend the database be configured with as much memory and CPU as possible and running RAID 5 with as many disks as possible. An example configuration AgencyPort runs is 4GB Memory, 2-Quad Core Intel Xeon E5430 2x6mb Cache 2.66Ghz.</p>
<b>Operating System</b>	As a java web application, AgencyPortal is operating system agnostic. Any OS (Windows, Linux, Unix, ZOS, Iseries, etc) that can run a Java application server (i.e WebSphere, Jrun, JBoss, Etc.) is capable of running AgencyPortal.
<b>Application Server</b>	IBM WebSphere 6.1 or Greater Weblogic 9 or Greater Apache Tomcat 5.5 or Greater
<b>Database Server</b>	Microsoft SqlServer 2005 SP2
<b>Java Runtime Environment</b>	<p>AgencyPort compiles its 3.x based product code on version 1.4.x of the JDK and its 4.x based product code on version 1.5.x of the JDK. Please remember that many application servers (especially Websphere) dictate the terms of the JRE runtime version on which they run.</p> <p>BookSmart® has been tested in Websphere 6.1 with JDK 1.5.</p> <p>Suggested typical heap sizes are 512min/1024max in Microsoft Windows based environments and 1024min/2048 max in environments (i.e. Unix/Linux) which can allocate larger amounts of memory to a single process.</p>

<b>Clients</b>	
<b>Browsers</b>	Internet Explorer 7 Internet Explorer 6 Mozilla Firefox 2.3 or higher Opera 9.5

	Safari 3.11 or higher
<b>Hardware</b>	Recommend Intel P3 1Ghz or higher, video 1024x768, 1 gb of RAM  Client internet connection of broadband or higher
<b>Other software</b>	Microsoft Office 2003 (or other program capable of manipulating Office 2003 formats) for Excel spreadsheet import and export  A zip archive utility for ACORD XML/al3 import and export



#### **About AgencyPort**

AgencyPort is the leading provider of web-based solutions designed specifically for property and casualty insurers. Our agency portal and interface products make it easy for agents to transact business, enhance the underwriting process and extend the life of carrier's existing policy administration systems. The result is a significant increase in process efficiency for both carriers and agents. The company was founded in 2000 and is headquartered in Boston, MA. [www.agencyport.com](http://www.agencyport.com)

For more information call toll-free 866.539.6623 or [sales@agencyport.com](mailto:sales@agencyport.com)

Content of this document is © 2009 AgencyPort Insurance Services, Inc. All Rights Reserved.