



Server Edition

Put your website into overdrive!

ApritricConnect is the server application that facilitates the collection, aggregation and presentation of data from various sources. Reduce your development effort, maximize performance and improve security.

BENEFITS

Improve Site Performance

Site performance can be dramatically improved using the intelligent caching strategies that ApritricConnect provides. The improved response time achieved by retrieving appropriate content from a configurable cache, refreshing content only as required, increases user satisfaction.

Keep Development Costs Down

ApritricConnect greatly simplifies the technical integration of different systems. Both initial development effort and expenditure, and ongoing site maintenance requirements are drastically reduced.

Provide Customer Focused Web Applications

Tight integration with existing systems offers users easy access to important services and relevant content - key factors that increase repeat visits from users.

Save Money On Upgrades

No need to spend money upgrading your current servers to increase scalability and capacity. Simply deploy ApritricConnect on any Java 2 compliant platform and immediately leverage your existing infrastructure while improving performance.

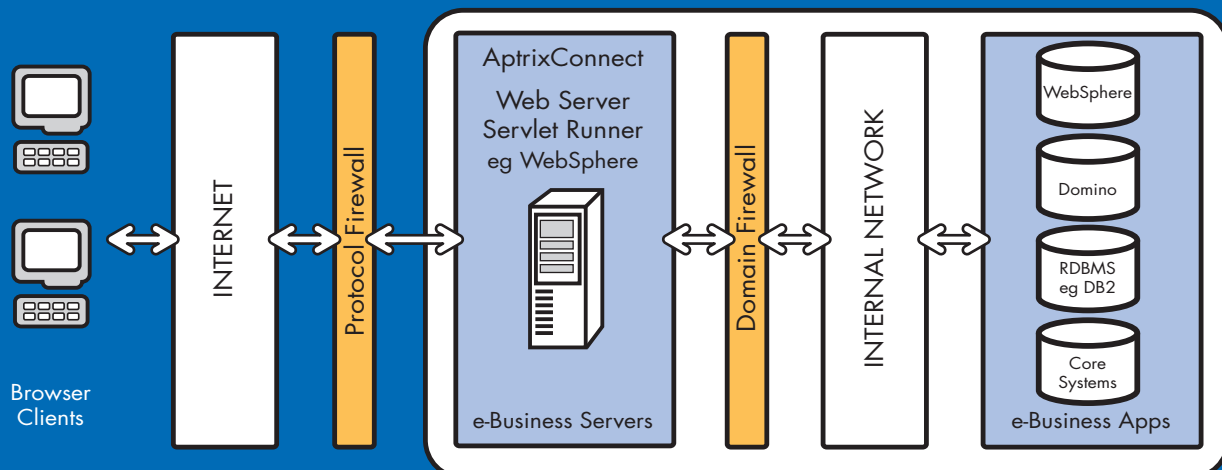
Simplifying Web Visits for Users

ApritricConnect provides a single sign-on point to back-end systems, external databases and other applications. As a result, the user need log on only once - no re-authentication is required as the user moves in and out of various secure applications.

Get To Market Faster

ApritricConnect is vital for divisional business owners wishing to make up ground rapidly in the implementation of competitive e-business solutions. Get to market faster and provide greater functionality by easily leveraging existing assets including core back-end systems, databases and other information sources with your e-business solution.

ApritricConnect is the crucial glue that allows companies to connect to one another and to web marketplaces - get connected TODAY.





Server Edition - Technical Specifications

PLATFORMS

Operating Systems

ApatrixConnect is a Java application and is independent of the operating system. It should therefore work on any web-server-based system for which a Java 2 Virtual Machine exists - this includes most major commercial operating systems globally.

ApatrixConnect has been tested on and is supported on all Win32 operating systems:

- Windows 95
- Windows 98
- Windows ME
- Windows NT 4
- Windows 2000

ApatrixConnect will be officially supported on Linux and Unix systems, pending completion of final testing.

Web Servers/Servlet-Runners

In addition to an operating system supporting Java 2 (Version 1.2.0 and above), a JSDK 2.1-compatible web server/servlet-runner platform is also required.

ApatrixConnect has been successfully tested over the following combinations:

| Web Server | Servlet-Runner |
|--|--------------------|
| IBM WebSphere 3.5 | IBM WebSphere 3.5 |
| Apache 1.3.x | Jakarta-Tomcat 3.1 |
| Apache 1.3.x | JRun 3.0 |
| Apache 1.3.x | Resin 1.1 |
| Microsoft IIS (Internet Information Server) version 5.0 | Resin 1.1 |
| Microsoft IIS version 5.0 | Jakarta-Tomcat 3.1 |
| Resin 1.1 | Resin 1.1 |

SUPPORTED BACK-END CONNECTIONS

Listed below are the specific brands and versions of back-end servers with which ApatrixConnect will communicate.

HTTP Web Servers

ApatrixConnect has been designed to retrieve content from any HTTP-compliant web server. The following servers have been tested:

- WebSphere 1.3.x
- Microsoft IIS (Internet Information Server) versions 3.0, 4.0 and 5.0
- Domino 5.0.x
- Apache 1.3.x
- Resin 1.1

Database Connections

ApatrixConnect has been designed to retrieve content from any SQL-compliant database. The following databases have been tested:

- Microsoft Access 2000
- Microsoft SQL Server 7.0
- Oracle 7.x
- IBM DB2

SMTP Servers

ApatrixConnect will work with any standard SMTP (Simple Mail Transport Protocol) server.

Other Connections

Other ApatrixConnect connectors are under development for subsequent upgrade releases.

It is intended that LDAP (Lightweight Directory Access Protocol) authentication servers will be supported in ApatrixConnect 1.2

HARDWARE REQUIREMENTS

Minimum Specifications:

- Pentium II 450 MHz
- 2GB Hard Drive
- 64MB RAM

Recommended Specifications:

- Dual Pentium III 800 MHz
- 8GB Hard Drive
- 512MB RAM