

AIV.net – Product Sheet

Accounts-In-View

Input 1, LLC



August 2004

Summary: This document describes the technological overview for the .net version of Accounts-in-View. With recent advances in the internet and web browser technology the ability to develop a robust, scalable, browser based application is now possible. The use of a web browser significantly reduces deployment and maintenance costs because all updates need only to be made on the server and users can access the system from multiple locations without any setup. This means that employees, agents and insureds can access the system from home, work or from any remote location that has a web browser and internet connection. AIV is written using the next generation of tools for developing enterprise applications, with proven design patterns which allow it to be easily customized and trusted to handle your most mission-critical business functions. AIV takes advantage of advanced features of Microsoft's .NET platform giving you the most up to date and sophisticated software on which to run your business.

AIV Overview

Technology Summary	
Platform	Microsoft .NET; .NET Framework, ASP.Net, SQL Server, IIS (Internet Information Server), Windows Server
Languages	VB.net, SQL, T-SQL, JavaScript, HTML, CSS
Logical Architecture	Scalable N-Tier Architecture
Physical Architecture	3-tier; Client Web Browser, Web Server, SQL Server Database
Security	
Encryption	SSL (Secure Sockets Layer), MD5 and others
Operating System	Hardened Windows Server 2003
Conditional Access	Group based security policies for users
Auditing	Login attempts audited
Client System Requirements	
Computer and Processor	Personal computer with an Intel Pentium 233-MHz or faster processor (Pentium IV recommended)
Memory	128 MB of RAM or greater
Hard Disk	None
Monitor	Super VGA (800 × 600) or higher-resolution monitor (1024 x 768 recommended)
Operating System	Microsoft Windows 95 or greater
Browser Application	Recommended -Internet Explorer 6.0 or greater, Netscape Navigator 7.1, Mozilla 1.6 Minimum – Internet Explorer 4.0 or greater, Netscape Navigator 4.71 or greater, Mozilla 1.0 or greater
Internet Connection	56 Mbps minimum, 384 Mbps or greater recommended
Database Server System Requirements (Non-hosted model)	
Computer and Processor	Server PC with an Intel Pentium 1 GHz or faster processor (depending on usage, 2 processors recommended)
Memory	1 GB or greater (depending on volume)
Hard Disk	5 GB+ of available hard-disk space (depending on projected volume)
Operating System	Microsoft Windows 2003 Server, Microsoft Windows 2000 Server
Database	Microsoft SQL Server 2000
Web Server System Requirements (Non-hosted model)	
Computer and Processor	Server PC with an Intel Pentium 1 GHz or faster processor (depending on usage)
Memory	512 MB or greater (depending on volume)
Hard Disk	1 GB of available hard-disk space
Operating System	Microsoft Windows 2003 Server, Microsoft Windows 2000 Server