

Ezenia InfoWorkSpace

Secure, real-time, collaborative application suite



col • lab • o • rate

1. To work together, especially in a joint intellectual effort.



Ezenia InfoWorkSpace (IWS) provides geographically dispersed individuals and organizations the ability to collaborate and share information in a highly secure, real-time environment. IWS enables people to communicate and manage day-to-day operations at a moment's notice in a customized work environment.

A Powerful User Toolkit

IWS is an integrated application environment with a Graphical User Interface (GUI). This important feature shortens the learning curve and adoption rate by alleviating the need for users to learn new applications for all their collaboration requirements.

User Features

- Virtual offices with building, floor, and room metaphor
- Instant messaging - Audio and text chat
- Presence and awareness
- Shared view of desktop applications
- Filing cabinet with document storage
- Whiteboard – Collaborative group editing
- Virtual bulletin boards
- Collaborative text editing
- Conference rooms
- Application sharing
- EZinFORM Collaboration worksheet
- EZinCMD Command view of room activities
- User voting

IWS has the most complete set of features and functionality of any collaborative suite in corporate, government, education and defense environments today.

Solutions

IWS provides communication interoperability and crisis management for first responders. Users can collaborate seamlessly, make informed decisions rapidly with confidence, and work remotely 24x7 while eliminating travel costs and time delays.

Keeping critical information secure is paramount for all types of organizations worldwide, not just first responders. IWS supports hosting of briefings through the use of secure text chat, voice, and shared view applications. This gives organizations the ability to communicate with their staff on a variety of platforms in a secure environment, all while eliminating travel costs and time delays.

Security Features

- Object level security (rooms, documents, etc.)
- User/group permissions
- Secure document management
- Encrypted client/server authentication
- Secure Socket Layer (SSL) 128 bit encryption
- Digital certificates/Public Key Infrastructure (PKI) (X.509)

IWS simplifies communication between departments and internal organizations by letting any trusted user have access to servers belonging to other groups with one login. IWS extends the value of real-time collaboration by providing the flexibility to choose who to connect with, without sacrificing security. Reaction speed is often the difference between success and failure. IWS allows dispersed teams to react to mission-critical situations in real-time, thus maximizing resource productivity in the decision and planning processes regardless of the distance between them.

IWS provides a perfect forum for development and collaboration. Whether creating online training curriculum, posting case studies, or hosting an instructional class in the conference center, IWS will facilitate and equip your staff with the tools needed from start to finish.

Easy to Deploy, Easy to Manage

IWS is specifically designed to support netcentric enterprise services and users across an organization's physical and geographical boundaries. Its administration features include:

- Customizable virtual meeting places
- Dynamic client – no pre-installation necessary
- Server federation for ease of collaboration
- Multi-level security available
- XMPP support
- Full auditing with time stamps and logging
- Corporate branding customization available

Features like customizable virtual meeting places, dynamic clients, comprehensive object level security and full auditing set IWS far apart from the competition.

IWS is properly positioned to support tomorrow's requirements today.



Ezenia InfoWorkSpace (IWS) Client/Server Requirements (v3.0.6.1)



Microsoft Windows

Sun Solaris

| IWS Clients | | |
|--------------------|--|---|
| Hardware Platform | Minimum - Pentium III 733 MHz or better Recommended - Pentium IV 2.4 GHz | Recommended -UltraSPARC II 300 MHz or better |
| Peripherals | Full duplex sound card [preferred] | Integrated audio |
| Operating System | Microsoft Windows 2000 Service Pack 4 Microsoft Windows XP Service Pack 2 | Solaris 8 2/04, 9 9/05, 10 3/05 |
| Web Browser | Netscape Navigator 4.73-4.77, 7 Microsoft Internet Explorer 6.0-7.0 Mozilla 1.4 Firefox | Netscape Navigator 4.73-4.77, 7 Mozilla 1.4 Firefox |
| Network Bandwidth | 56 Kbps minimum per client | 56 Kbps minimum per client |
| Java Runtime | JRE 1.5.x thru 1.6.0_2 (Dynamic client only) JRE 1.5.0_11 (Installed client only) * | JRE 1.5.x thru 1.6.0_2 (Dynamic client only) JRE 1.5.0_11 (Installed client only) * |
| IWS Server | | |
| Hardware Platform | Minimum - Dual Pentium III 866 MHz [1 GB RAM - Recommended for up to 25 users] Recommended - Dual Pentium IV 2.4 GHz [1 GB RAM] | Minimum - Dual UltraSPARC II 300 MHz [Recommended for up to 25 users] Recommended - Dual UltraSPARC 400 MHz [1 GB RAM] |
| Operating System | Microsoft Windows 2000 Server Service Pack 4 Microsoft Windows 2003 Server Service Pack 1 | Solaris 8 2/04, 9 9/05, 10 6/06 |
| Web Servers | Microsoft IIS 5.0 or 6.0 or Sun Java System Web Server 7.0 Update 1 * | Sun Java System Web Server 7.0 Update 1 * |
| JSP servlet engine | Apache Jakarta Tomcat 5.5.20 * (Installed only with IIS web servers) | None required (part of Sun Java System Web Server) |
| Database Servers | Oracle 9i 9.2.0.7 [32-bit] * | Oracle 9i 9.2.0.7 [32-bit] for Solaris 8 & 9 * or Oracle 9i 9.2.0.7 [64-bit] for Solaris 10 * |
| LDAP Servers | Microsoft Active Directory 2000 or 2003 or SunONE Directory Server 5.2 * | Microsoft Active Directory 2000 or 2003 or SunONE Directory Server 5.2 * |
| Firewall Specs | Standard web-traffic ports: 80 or 443 Audio – port 8084 Java RMI – port 1099 Placeware – port 8087 | Standard web-traffic ports: 80 or 443 Audio – port 8084 Java RMI – port 1099 Placeware – port 8087 |

* included with and installed by IWS

For more information visit, www.ezenia.com.

Ezenia Inc. – 14 Celina Avenue, Suite 17 – Nashua, NH 03063 – 800-966-2301

© 2007 Ezenia! Inc. The information contained herein is subject to change without notice. The only warranties for Ezenia products and services are set forth in the contract warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Ezenia shall not be liable for technical or editorial errors or omissions contained herein.

