

Ezenia InfoWorkSpace

New Features



XMPP Interoperability

IWS provides a Gateway from the IWS Server to allow interoperability with XMPP chat clients. A floor of rooms is reserved for XMPP Conferences.

- Allows IWS users to have Presence Awareness & text chat with other XMPP Clients.
- XMPP Gateway can be toggled on/off via Admin

New Compliance

FIPS 140-2

InfoWorkSpace is FIPS 140-2 compliant at security level 1 through its incorporation of a FIPS-certified JCE [certificate number 497].

New Administration

Dynamic Client (zero installation)

InfoWorkSpace (IWS) 3.0.6 can be accessed by users without having to install the client side software. The user only needs a browser, JRE support, access to the network, and an IWS account. IWS will dynamically download only the Application component required at each collaborative session.

- Zero Client Installation required for IWS access
- Login via encrypted user name/password
- Portal Links to login and instant access to IWS
- JRE 1.4.2_10 through 1.5.x

IWS Hot Backup

The IWS server can be backed up while the server is active and while operating IWS.

- Save critical IWS data and settings while IWS service still running
- Back up during 24 X 7 IWS operations is now possible

New Features

Placemarks

The Placemarks menu allows you to designate IWS places that you regularly visit. By setting a room as a placemark, you can quickly gain entrance to that room without having to navigate to it through the list of Places.

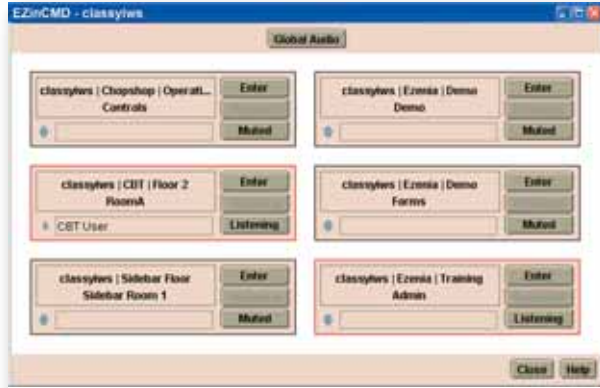
Pull down menu option allows you to set rooms to be automatically opened at login.

- At login, open multiple rooms automatically
- Automatically pulls each login room from the window
- Allows user to move directly from room to room
- User defined and controlled



EZinCMD

EZinCMD provides the command staff with a holistic view of the activity of personnel within IWS rooms you are present in and provides the ability to monitor all audio traffic in those rooms.



- Consolidate the view of multiple IWS rooms into one manageable UI
- Selectively listen to (or mute) room conversations
- Easily identify current speaker and where they are located
- Monitor presence of current attendees with “mouse over” operation
- Use “Global Audio” to give command guidance when needed
- Overlay selected rooms and attendees into target meeting room

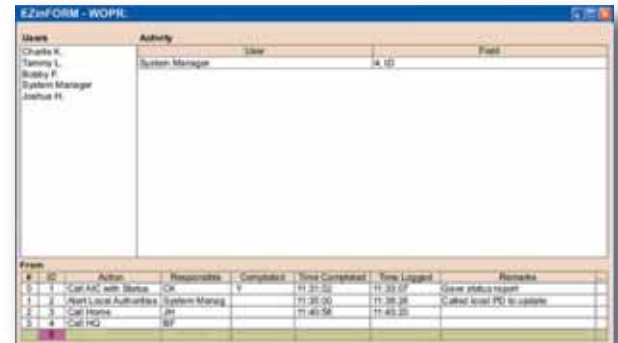
EZinForm

EZinFORM provides a collaborative environment for IWS team members to create forms from templates as well as simultaneously edit data within fields of forms to manage and document critical incident responses. This feature is handled as a privilege at the building, floor, or room level. Privileges include template/form generation, read/write, and read only. Templates, forms and users can be assigned a privilege level 1, 2 or 3, for added security.

- Eliminates the need to send signed email and/or secure fax
- Allows management to check in on critical processes as they unfold
- Posts the presence of all participants in the session
- Lock columns, color code rows, and share in read only views

[Read Only icon available]

- Define Templates via import or create from scratch
- Show who is looking at the form and show all updates to the data instantly
- Share predefined critical information during a crisis
- Use as an activity log for critical incident records to preserve accountability
- Display Last Modified Info (per cell):
 - name of the author
 - timestamp



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.

