

EVERGREEN™ Operator Console



The naturally intuitive EVERGREEN Operator Console lets you create and control powerful, seamless video conferences on the EVERGREEN multimedia system.

Scheduled,
On-Demand, and
Instant Conference
Creation

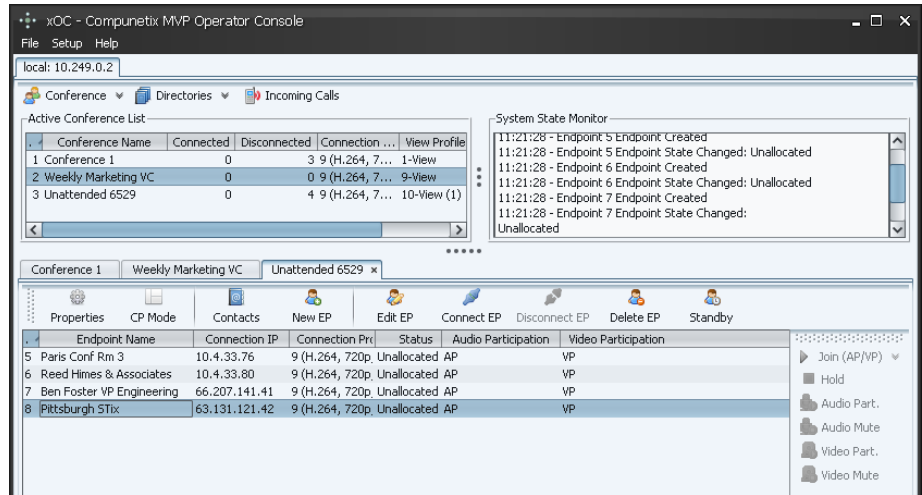
Drag-and-Drop
Anchoring of Video
Positions

Individual Tabs for
Multiple Bridges

Scheduling
Interface with 3-Way
Calendar View

Easy-to-Change
On-going
Conference
Properties

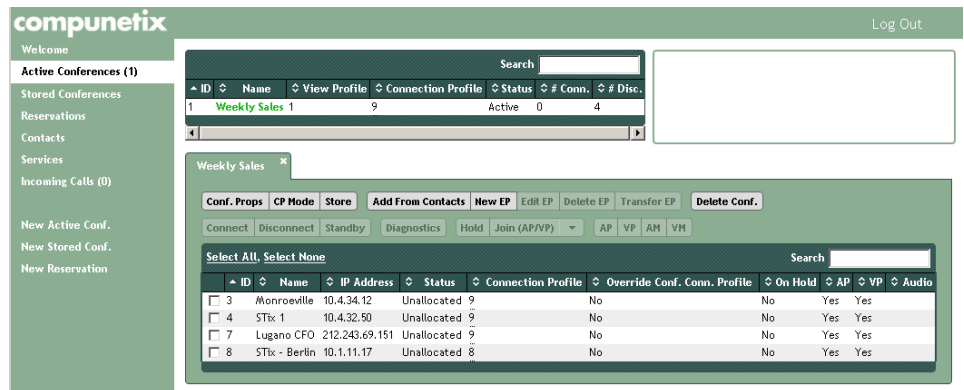
The EVERGREEN Operator Console is the main vehicle for controlling conferences on the media conference platform. Available through either a workstation (xOC) or web client (xWOC), the simple, streamlined application allows operators to create, schedule, manage, store, and control unattended and attended conferences. An intuitive interface design reduces the time required to learn and master the application.



xOC Interface: Active Conference Window

Instant Conference Creation

In addition to reservations and stored on-demand passcode conferences, operators have the ability to set up and activate "on-the-fly" attended or unattended conferences. The operator can simply provide a conference name and accept the default conference settings to create the conference. Optionally, the default connection profile can be changed, a set duration can be added to the conference, a dial-in passcode can be assigned, and the continuous presence layout can be changed. Once the conference is activated, endpoints can be added or removed from the conference. The conference can auto erase after completion.



xWOC Web Client: Active Conference Page

W W W . C O M P U N E T I X . C O M

Standard Features

- Attended Conferencing (dial-in, dial-out)
- Unattended Conferencing
- On-demand Passcode Conferencing
- Secure Dial-in Conferencing
- Continuous Presence modes of up to 20 windows
- Operator Login
- Easy Conference Control
- Audio and Video Mute/Unmute

Directories

- Stored Conferences Directory
- Reservations Directory
- Contacts Directory
- Dial In Services Directory

System Requirements

xWOC and xOC PC Specifications

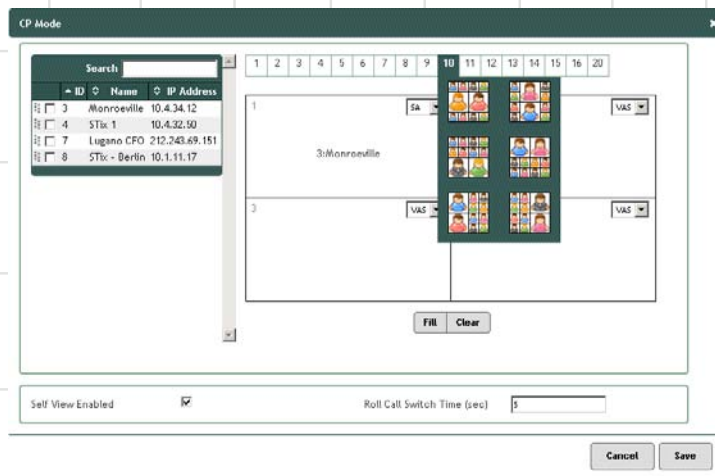
- Processor: Pentium IV
- Memory: 512 MB RAM
- Hard drive: 150 MB hard drive (minimum)
- Operating System: Windows XP/Vista/7
- Java: Java version 1.6
- Browser: Microsoft Internet Explorer 7.0 or higher, Mozilla Firefox 3.5 or higher

Related Products

- EVERGREEN Media Conferencing Platform
- STix

Multiple continuous presence options

Operators have access to different video mixing options for continuous presence display, showing up to 20 video endpoints. When the self-view option is also selected, the endpoint will see themselves as part of the display.



xWOC Web Client: Continuous Presence Window

Real Time System Monitoring

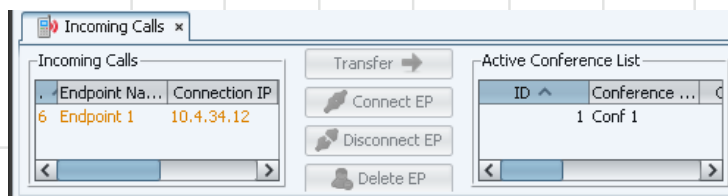
- **System State Monitor window:** Always available at the main screen, the System State Monitor window alerts the operator of conference state changes, conference creations and deletions, endpoint state changes, network messages, and alarms, if any.
- **Site Diagnostics window:** The Site Diagnostics window displays detailed information about the terminal's capabilities and connection status.
- **Configurable Audio Prompts:** The system can be configured to play distinct audio signals to provide operators additional notice that a user might need assistance.

Easy-to-change on-going conference properties

At any time during a conference, an operator has access to the Configure Conference window to quickly adjust attributes like connection profiles, continuous presence configurations, or conference duration, all without interrupting the flow of the conference.

Attended Dial-In Service

Managed conference services are readily supported by the operation client. Operators can efficiently greet dial-in users and transfer them to their desired conference.



xOC Interface: Incoming Call Window

Connection Profiles

Customizable preset profiles allow for easy setting of complex connection parameters so that users can quickly set up and manage their own conference.