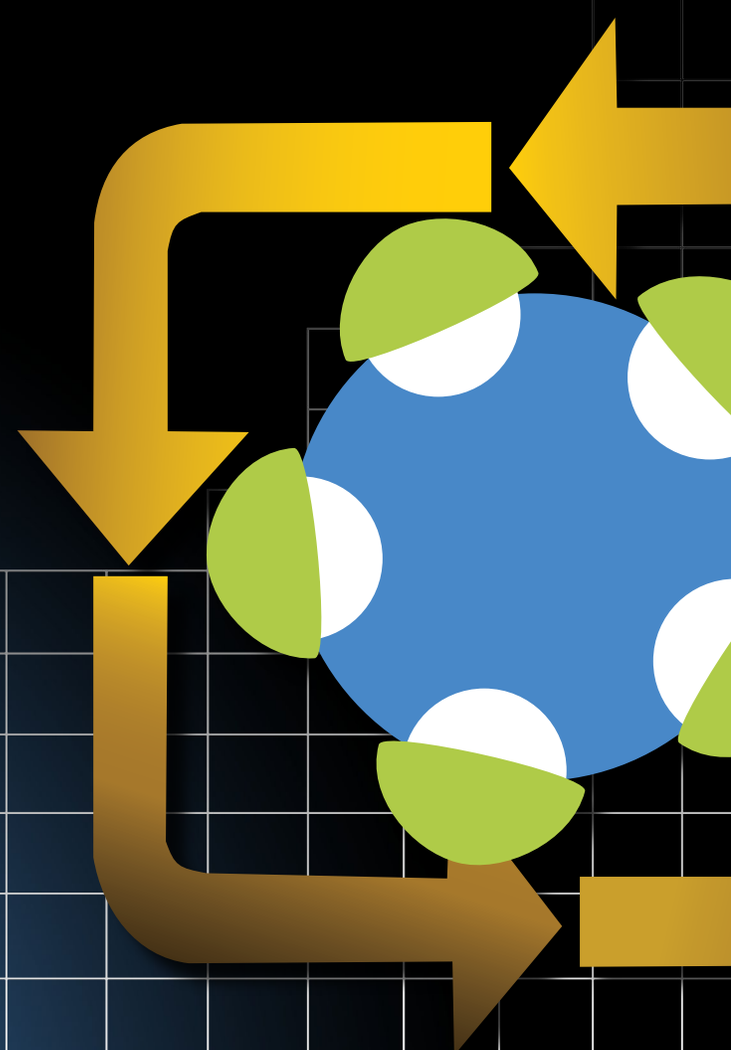
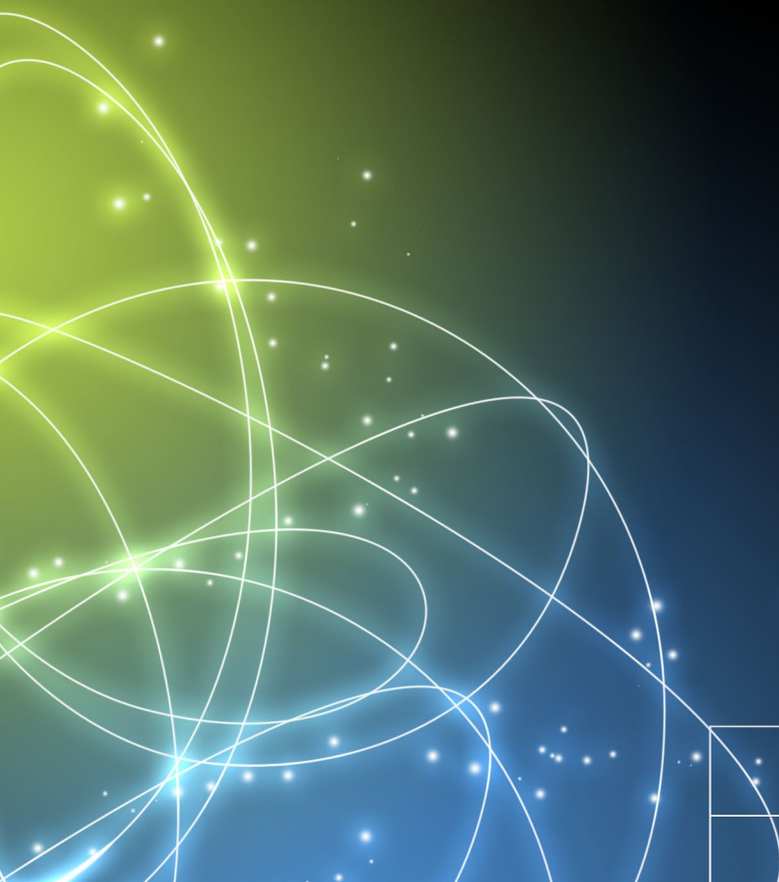
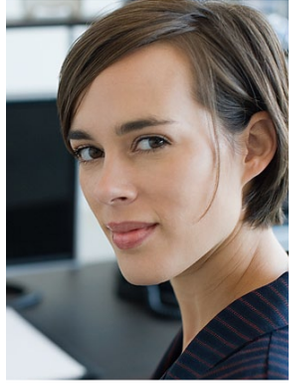


# CONTEX Presenter™

Simple, intuitive, and fully integrated Web conferencing



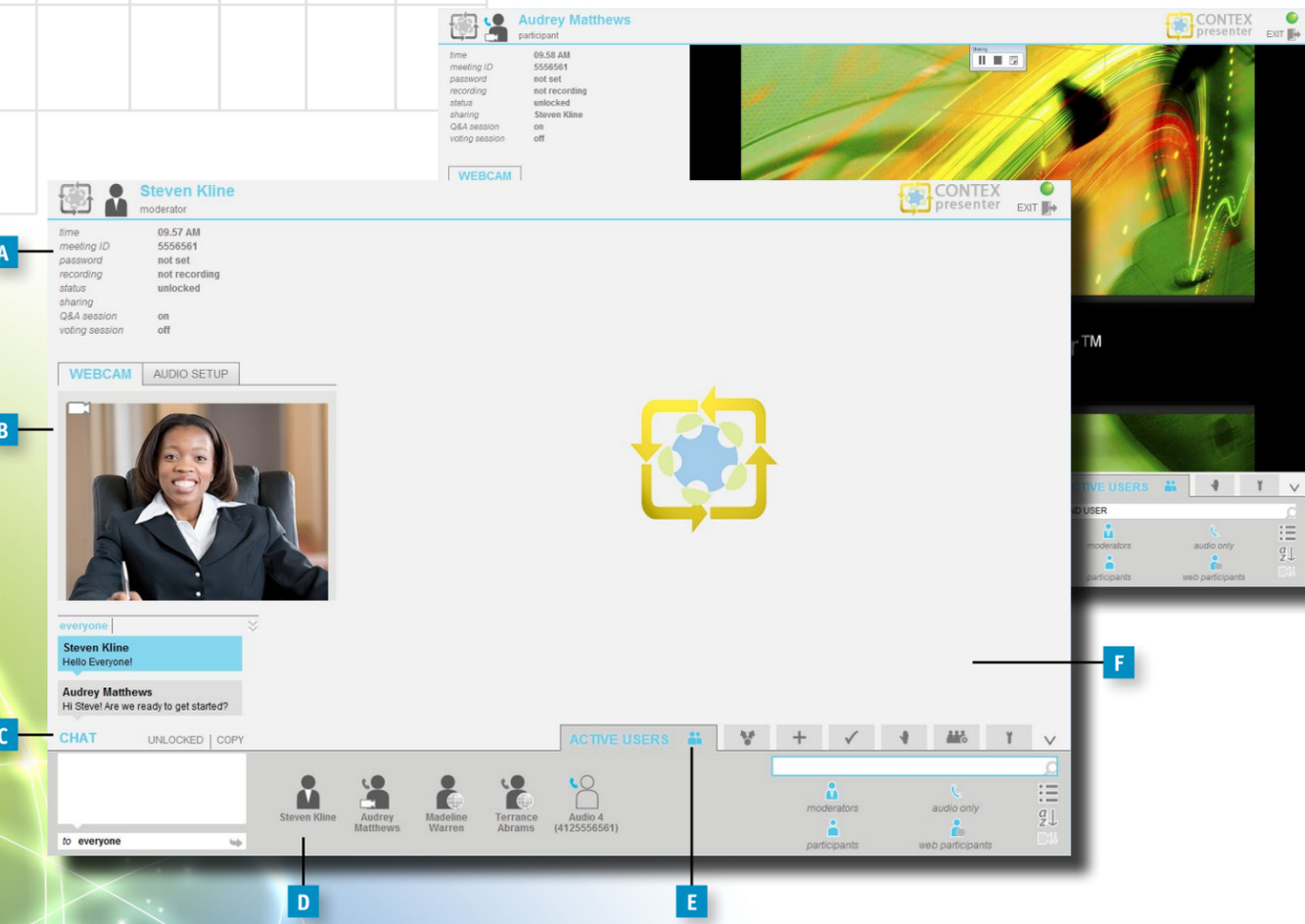
You need to work. You need to collaborate.  
You need a complete solution.

CONTEX Presenter is the comprehensive Web-based group collaboration platform from Compunetix that allows your team to meet and share digital content from anywhere, at any time.

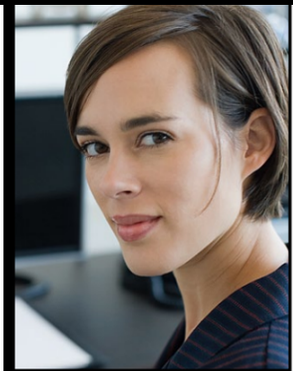
With CONTEX Presenter, you can combine the key elements of data, desktop, and application sharing with fully integrated audio conferencing and webcam video to create a single, cohesive solution.

## Take a Look at CONTEX Presenter

The simple, sleek, and intuitive CONTEX Presenter interface empowers users, giving them the tools they need to make the most out of their next conference.



A. Meeting ID Area  
B. Webcam and Audio Setup Area  
C. Chat Window  
D. Active Users  
E. User Tabs  
F. Shared Presentation Area



## CONTEX Presenter Features:

### Comprehensive Data Sharing

CONTEX Presenter is more than a Web conferencing tool – it is a full solution. With integrated application and desktop sharing, a whiteboard, and widespread annotation capabilities, CONTEX Presenter provides you with the resources you need to share ideas with your peers.

### PSTN/VoIP Integration

Supporting both PSTN and VoIP endpoints, CONTEX Presenter delivers superior audio integration for all audio conference participants.

### Conference Security

Featuring passcode-secured entry and conference lock capabilities, CONTEX Presenter helps to ensure that each meeting is secure from start to finish.

### Fully Integrated Audio Conferencing

Designed to work with the CONTEX family of media processors, CONTEX Presenter seamlessly integrates with the rich audio conferencing capabilities of the CONTEX Summit® to create a truly powerful, flexible, and customizable collaboration experience.

### Internationalization

Build your presence in international markets utilizing the widespread language configurations of CONTEX Presenter. Offering users up to ten languages with full Unicode support, CONTEX Presenter can be configured to meet the global needs of your clientele.

### Text Chat

CONTEX Presenter features a dynamic chat function that permits conference participants to take part in public or private chat conversations during the conference.

### Webcam Video

Prefer face-to-face collaboration? Just activate your webcam to share your video feed with other members of the conference. You can toggle through the available video streams to see who is talking or instantly view the feed of any individual.

### Web Client

The CONTEX Presenter Web Client is the perfect solution for users who wish to join as a view-only participant. This convenient Web browser-based interface requires no installation and allows conferees to view shared content, send chat messages, and manage their audio connections.

### Conference Recording

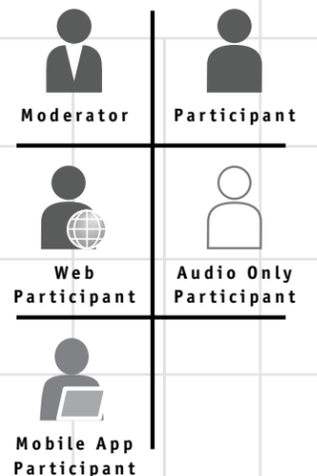
Did someone miss the meeting? With the application's convenient recording options, the audio, data, or both audio and data portions of the conference can be captured for future use.

### Customizable Interface

Rebrand CONTEX Presenter and make it your own. Choose from a series of color themes, provide a custom watermark image, and even add your company logo to the customizable interface.

### Distinct User Roles

Icons for each user level allow you to easily identify parties attending the data conference, audio conference, or both. One glance at the Active Users roster and you can see exactly who is on the call, how they are connected, and what permissions they have in the conference.



## What About Mobility?

Anywhere. Anytime. Any device. Opening the door to the mobile market, the versatile CONTEX Presenter Web Client can be accessed from any flash-enabled mobile browser. Apple iOS participants can also download and enjoy the CONTEX Presenter App from the iTunes® App Store™ on their iPad®. The specially designed app provides an instinctive user experience while maintaining much of the same functionality as the Web Client.



## Minimum Macintosh Client Requirements

Processor: Intel Core™ Duo 1.33 GHz (minimum)  
Memory: 256 MB RAM (minimum)  
128 MB of graphics memory (minimum)  
Ethernet: 100 MB fast (port 443 or port 80 open)  
Operating System: Mac OS X v10.6  
Internet Connectivity

## System Specifications

Support for up to 1024 simultaneous connections  
(4 servers in a cluster)

## System Server Requirements

### Content Server PC (256 clients):

Processor: 4-core/8-way Hyperthreaded Intel Xeon® CPU, at least 2.80 GHz clock speed with Turbo boost  
Memory: 3 GB RAM recommended for scalability  
Hard Drive\*: 100 GB recommended for scalability  
Ethernet: 100 Mbps Fast Ethernet  
(port 443 or port 80 open)  
Bandwidth Requirement:  
Each connected client should be allocated 100 kbps/client (worst case) or 150 kbps/client for optimal performance.  
(to calculate total bandwidth needed multiply this by number of purchased clients)

### Operating System:

Windows: Windows 2003 32-bit Server or  
Windows Server 2008 R2 64-bit  
Drivers: JDBC/ODBC Database Drivers  
JRE ver. 1.6

\*Recording will require additional hard disk space not included in the requirements.

## Minimum Client PC Requirements

Processor: Pentium 1 GHz (minimum)  
Memory: 512 MB RAM (minimum)  
Hard Drive: 20 MB free disk space  
Ethernet: 100 MB fast (port 443 or port 80 open)  
Operating System: Windows XP/Vista/7

## Web Client Browser Requirements\*

Internet Explorer 7, 8 or higher  
Mozilla Firefox 3.5 or higher on Macintosh and Windows  
Safari 5.0 and later on Macintosh and Windows

\*Regardless of OS or browser, the light client requires Flash 10 or later.

## Mobile App Requirements

Compatible with iPad versions 2/3  
Requires iOS 5 or 6

## Standard Features

Desktop Sharing  
Application Sharing  
Whiteboard  
Annotation Tools  
VoIP/PSTN Audio Integration  
Conference Lock  
Full Unicode Support  
Multiple Language Support  
Text Chat  
Webcam Integration  
Conference Recording  
Multiple User Roles and Permissions  
Customizable Interface  
Browser-based Web Client  
Passcode Security  
ANI Display (Caller ID)  
Voting/Polling  
Super Functions  
Question & Answer Sessions  
Gain Adjustment

## Related Products

### Platforms

CONTEX Summit®  
CONTEX® 240/480

### Applications

CONTEX® Digital Record and Playback (CDRP)  
CONTEXWeb™

iPad and iTunes are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a trademark of Apple Inc.