

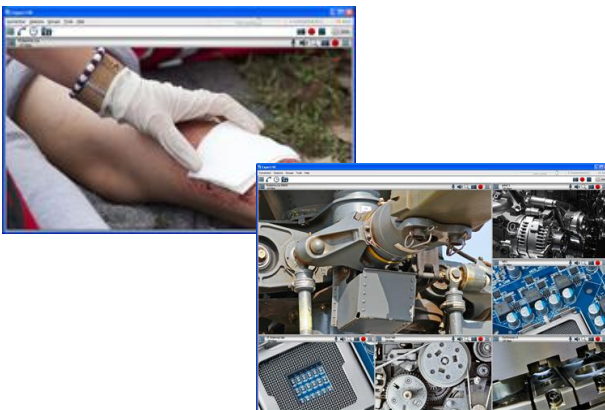


## AudiSoft Expert

A Powerful Software Collaboration Platform

## Available As Windows Client Software Or Through Any Web Browser

- “One click” multi-session management (4, 9,16)
- Remote camera control, noise/echo cancellation
- Recording, Annotation, Document transfer, Archiving
- Available through any web browser



## General specifications

Communication with multiple Field Agents (two-way audio) and one way video from the field

Automatic adjustment to bandwidth fluctuations found in mobile environment

Communicates starting at 100kbps

Support 1,2,4,6,9 or 16 windows sessions

Soft licenses available in 4, 9 or 16 window sessions

Capture and view snapshot from the field

Snapshot annotation that can be communicated to participants

Remote camera control for zoom and manual focus

Audio/video session recording

Session log

---

## Audio

GSM-AMR

Audio tuning wizard for MIC and speaker

MIC volume control

Speaker volume control

MIC mute

Noise cancelling

Echo cancelling

Audio noise reduction from the field

G722.1-Ready

---

## Video

Camera color correction brightness, Contrast, Hue, Saturation

Camera predefined profiles: Normal, Vivid, Dark area,

MPEG 4 , H.264-ready

Pause video

---

## Network

SIP-ready

AudiSoft audio/video optimized protocol

UDP/TCP video & audio

Bandwidth consumption profiles

Maximum bandwidth setting profiles

## Call Management

Address book

VPN automatically established

Send/receive documents

Auto answer

Auto reconnect

Recent calls

DNS lookup

Conference management

Peer to peer call

Conference call with multiple parties (with AudiSoft Server)

Invite third parties

Automatic login

---

## Operating System

Core 2 Duo 1.8 GHz processor

Memory 2 Gigabytes of RAM

HDD 500Megabytes of free space

PC running Windows® XP SP3, Vista or 7, both 32 & 64-bit operating systems

Direct X10

.NET Framework 4.0 Client Profile

Windows Visual C++ 2010 SP1 Redistributable Package (x86)

Sound Service enabled

Speakers and microphone – built-in or separate

For best quality we recommend you use a high-speed broadband connection of 4Mbps down / 512kbps up