

Video & Web Conferencing, Proctoring, Training & Monitoring of Remote Instruments and Equipment

Also available in web version



ELECTROMEET

Cloud-based software to monitor a remote instrument or item of equipment AND be able to chat, talk and video conference with colleagues in troubleshooting, diagnosing or training anywhere or anytime

You will be able to:

- Slash your training and travel costs
- Monitor and control remote equipment /instruments - remote labs - and video conference with colleagues
- Provide remote support and training
- Access world experts throughout the world
- Present live training courses online via video and web conferencing
- Assess/test students remotely using Proctoring module
- Diagnose problems on remotely located instruments with colleagues elsewhere



Absolutely no downloads
- all in latest popular
browsers (HTML5
compatible)

Real-time online training & eLearning



- Enhance learning experiences
- Improve retention and completion

Remote support



- Bring an expert to site without travel
- Fast, efficient troubleshooting
- Long distance diagnostics and troubleshooting of equipment

Remote laboratories & equipment



- Access to labs and equipment anywhere, anytime
- Safe, managed diagnostics, experimentation and practice with real equipment

Online meetings & collaboration



- Reduce expenses
- Improve communication
- Quick and informal or tightly structured

Proctor & remote assessment



- Assess/test students at home or work
- Assess performance in remote lab
- Desktop snapshots and video/audio records
- Video/audio surveillance with integrity

Online presentations & training



- Interactive presentations using advanced tools
- Reach multiple locations simultaneously
- Engage and stimulate
- Live online demonstrations
- Reduce time and limit travel

www.electromeeet.com

Developed and distributed by:

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SINGAPORE ▪ SOUTH AFRICA ▪ UNITED KINGDOM ▪ UNITED STATES ▪ VIETNAM



ELECTROMEET



Electromeeet is so simple to install that you can join your first session in minutes.



One click on the Access Key and you will enter a virtual room, with a range of interactive tools available.



Now compatible with web browsers via HTML5. No software download and installation needed.

Access the webinar by navigating to the Electromeeet URL session in your web browser (Mozilla Firefox, Google Chrome, Microsoft Internet Explorer). Interact with the participants by 2-way full duplex audio or text chat, and view the presenter's slides and drawings to enjoy the e-learning experience.

Electromeeet aims to be simple, effective, flexible, and reliable. It is software that you'll soon master, freeing you to focus on the content and purpose of your online work.

Download your own free copy at
www.electromeeet.com

Installed Electromeeet?

You now have three options:

- 1** Use the Access Key link sent to you by a Provider to join a session at the appropriate time.
- 2** Use the software to playback a recording of an Electromeeet session. You would need to obtain a link to the recording from a Provider.
- 3** Try or Buy a **Provider Licence** so that you can provide your own sessions. The trial version is free, and **Special First Release Offers** apply to the full licence. See the website for details.

Simple ■ Effective ■ Flexible

Interactivity at your fingertips...



Two-way audio

- VoIP ("voice over internet" technology) with amazing clarity
- Listen to others and have your say - live



Instant text messaging

- Send text messages to all or selected participants



Whiteboard

- Draw and annotate on the shared whiteboard using simple tools
- Display slides and images for immediate discussion
- Respond instantly to poll questions and quizzes



Remote Equipment & Lab*

- Remote Lab
- Monitor remote equipment
- Perform tests and diagnostics



Participant information

- Use emoticons to convey your thoughts during a session
- Watch interactions of other participants



Video*

- Watch the presenter live on your screen
- Transmit video from your location to others



Web tour

- Tour websites led by your presenter



Desktop sharing*

- Watch as the presenter shows remote applications at work
- Opportunity to operate other applications remotely



Record and playback

- Record entire sessions for playback
- Build your own library of recorded sessions in highly compressed format

ELECTROMEET FEATURES



Unlimited number of users
(presenters + participants)

Unlimited Sessions

Controlled session access via "access keys"

One-click log in (after download & installation)

Availability for sessions 24/7

Audio

Two-way "push to talk" audio and full duplex

Flag showing person speaking

Audio set up wizard

Latest VoIP technology

Text

Text to all or selected users

Choice of fonts

Time stamp for text messages

Emoticons with text

Text narration

Translation into all popular languages

Whiteboard

Whiteboard with drawing and text tools

Slide upload and display feature with automatic conversion

Zoom feature

Web Tour feature

Polling and quizzing (with responses seen by presenter)

Participant Information Window

Emoticons in Participant Window for instant feedback

Video*

Watch video of presenter or other participants

Desktop Sharing*

Presenter can share desktop and demonstrate applications

Presenter can give desktop control to participants

Recording and Playback

Presenter can record sessions

Participants can playback sessions

Remote Laboratory & Equipment*

Remote equipment/instruments and laboratories

Remote laboratory - long-distance experiments with real equipment

Proctoring & Remote Assessment*

Assess with online test or remote lab

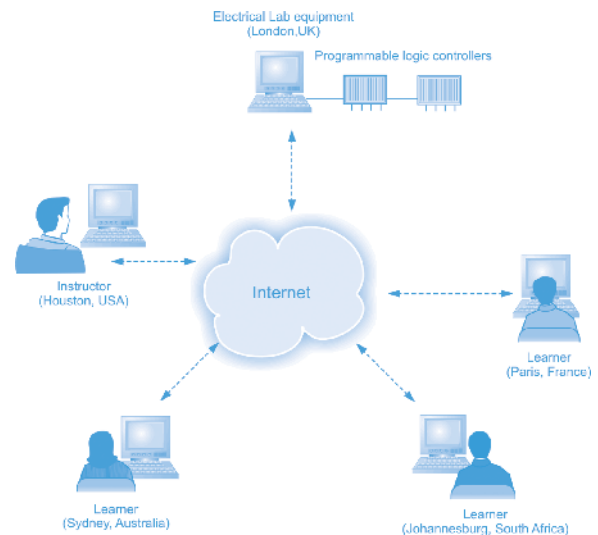
Video / audio surveillance

Full record of test session

More Details

This cloud-based software allows you to video and web conference live to your colleagues and clients situated throughout the world. All participants will be able to see, text and talk to each other, use a whiteboard to write on and present with powerpoints. In addition, you can conduct practical hands-on demonstrations or monitor equipment situated thousands of kms away from you; such as switching on a circuit breaker or tuning a loop or calibrating an instrument or controlling a variable speed drive and motor.

This will cut down on your travel expenses and improve your training and collaborative work experience. You can easily and effectively run training courses with the same or an improved level of quality compared to the traditional classroom approach. With the financial savings and the convenience factor, online learning has some significant advantages over traditional classroom based learning.

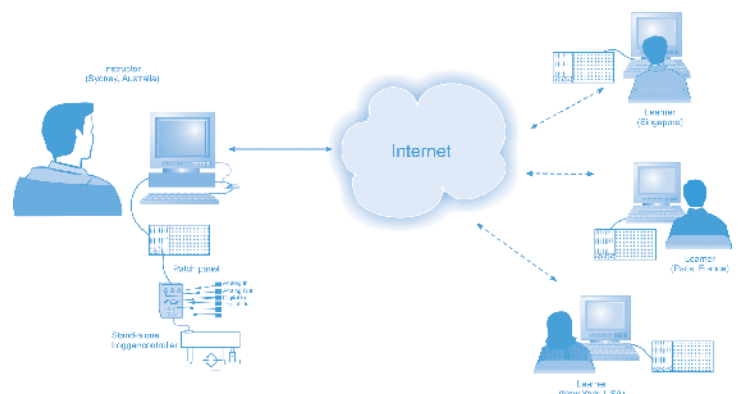


A very simple, flexible and effective layout

And once you add in hands-on remote labs, you can achieve a decidedly superior learning environment. We believe one of the finest forms of learning is providing experiential training with hands-on equipment.

No matter where you are located in the world you will be able to access equipment situated anywhere and achieve hands-on training and monitoring/control. This means you can gain real world experience on often expensive equipment without leaving your offices and incurring travel and accommodation expenses. As an instructor, you can even guide your students step-by-step as they work through a particular practical assignment. Sales demos and presentations can easily and effectively be undertaken using real equipment and processes. You can perform remote testing of your students at their preferred location (home or work) with complete integrity using audio and video surveillance.

The software package can also be used in a blended form (for example, the remote practical sessions and video conferencing facilities can complement your existing instructor-led courses) and to provide dedicated e-learning facilities for a range of courses.

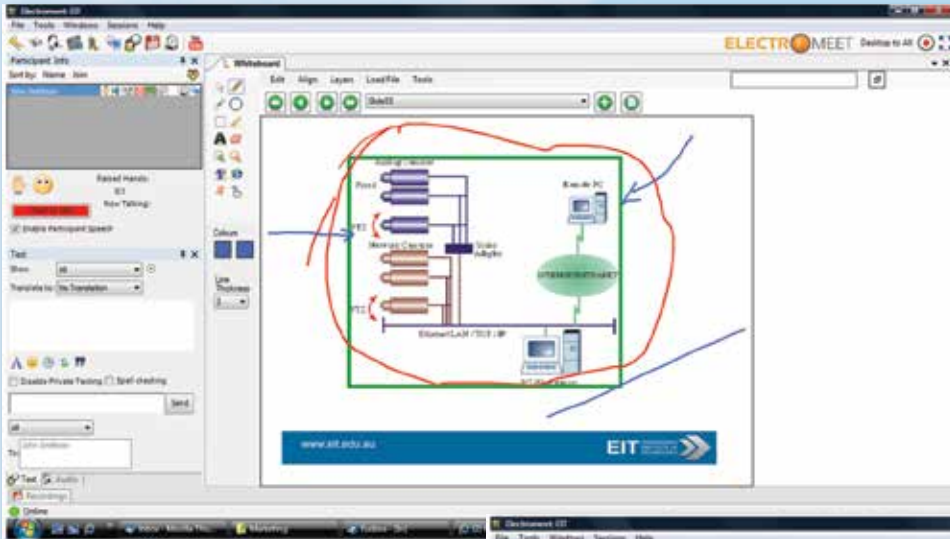


* Available on download version. Soon on HTML5!

The design team and philosophy

Our engineering team at IDC Technologies wrote the software over three years of intensive research and work, out of frustration with what was currently available not delivering what engineers, technicians and other technical professionals really want in working with remote instruments and equipment. We have experience working in the trenches with training and have had over 500,000 engineers and technicians who have attended our courses throughout the world and have built up a reputation for providing uncompromising excellence in all our course materials, instructors and training.

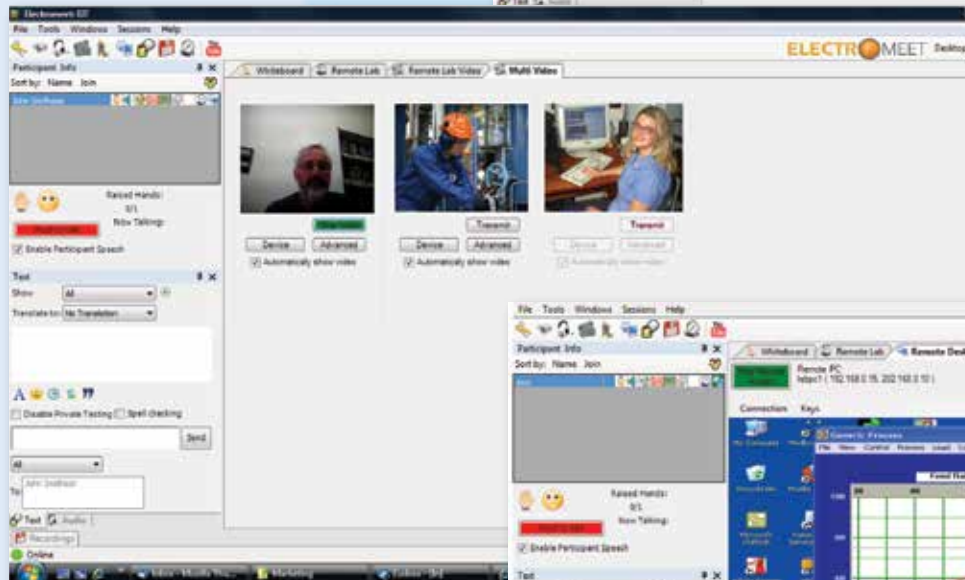
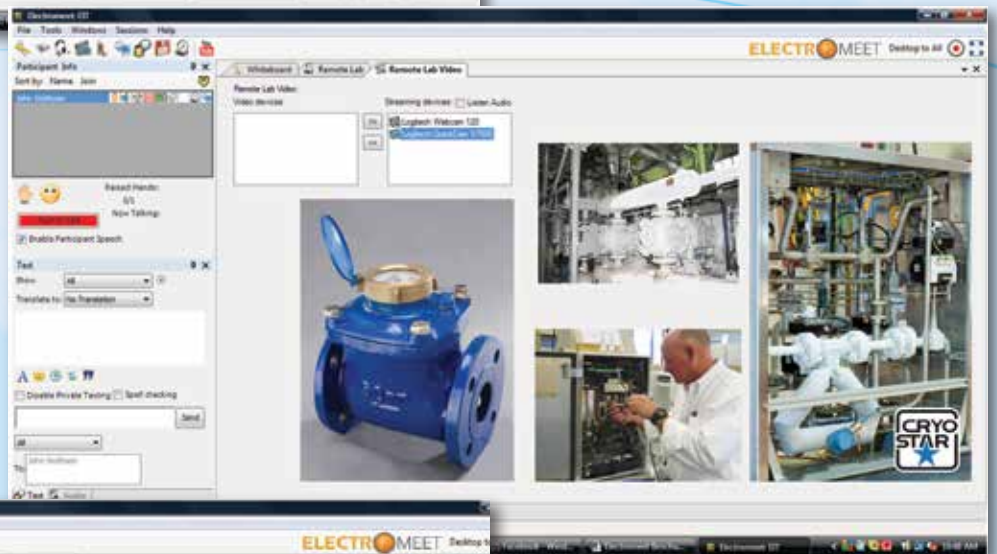
This software is a natural progression of these skills and know-how and represents the next generation in engineering training and remote collaboration.



Above:
Electromeet Main Page for Presentations



Right:
Electromeet Equipment Video Page



Left: Electromeet Video Conferencing Page

Below: Electromeet Remote Equipment Monitoring and Control Page

