

Video collaboration

Web-based solution with no apps to install. Invitees click on a link to join from any up-to-date Chrome, Firefox or Opera browser.*

Simple set up

Set up conference rooms from the web portal via any up-to-date* Chrome, Firefox or Opera browser.

Responsive design

The conference party images and controls scale for best fit on the device being used.

Collaboration with screen sharing

Screen sharing available to all PC and Mac participants; Android devices may see other parties shared screens.

Chat

Text chat is available to all participants.

Invite participants behind firewalls

The Cloud platform integrates with a Turn server enabling conference participants behind firewalls to join in by simply clicking on the invitation link.

High security

Real-time data (webcam, microphone, text) is encrypted using the Datagram Transport Layer Security (DTLS) method. DTLS is a standardized protocol built into all browsers that support WebRTC.

Get full value from the existing infrastructure

Leverage the ubiquitous in-company infrastructure of broadband and internet access using up-to-date Chrome, Firefox or Opera browsers to the full, to enable video collaboration in a couple of clicks. Participants outside your company infrastructure can be included. There are no applications to install on any work stations.

Reduced bandwidth option

While standard operation is peer-to-peer, with the bandwidth requirement at each location determined by the number of participants, a cloud-based media server can be deployed where there are more than three conference participants from different locations. This reduces the bandwidth requirement per user to about 2Mbits/sec, even with high numbers of participants.

Scheduling option

A shared calendar, with a drop down menu of licensed rooms.

Multimedia contact centre

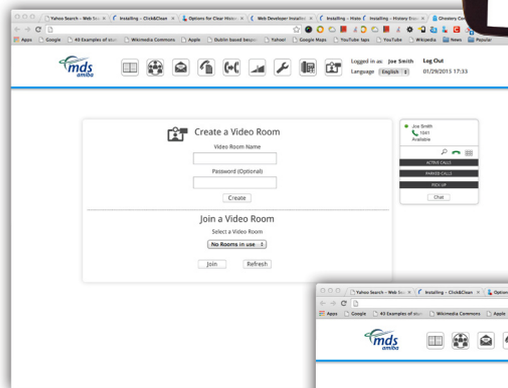
A visitor clicking on a web site button sets up a video call to an agent. Voice chat, text chat and screen sharing are supported. A complete multimedia experience!

Typical applications:

- Spontaneous face-to-face video calls with colleagues
- Project collaboration for dispersed teams, with screen sharing
- Sales presentations
- Meetings with business partners
- Virtual hospital visits



▲ Responsive design scales to fit the device.



▲ Set up rooms from the web portal.



▲ Forward the room link or mail invitees.



▲ Virtual hospital visits on fully secure connections.

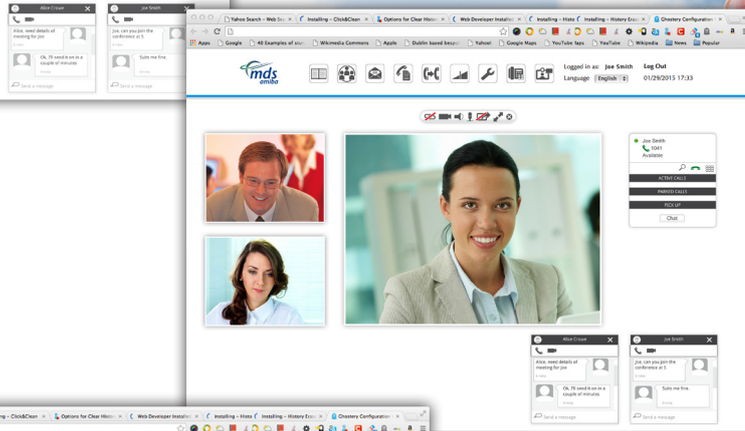
*not supported today by iOS (iPhone or iPad).

amiba Cloud

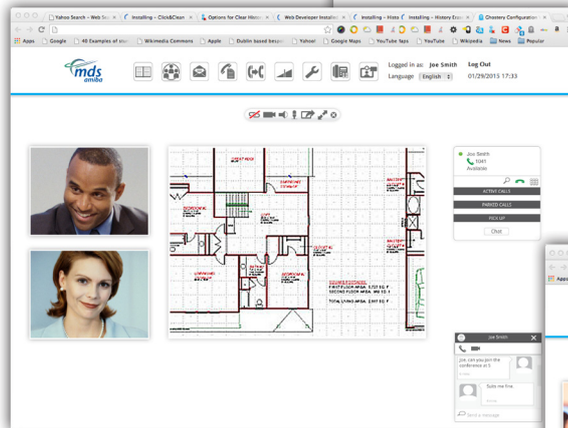
Unified Communications Video collaboration



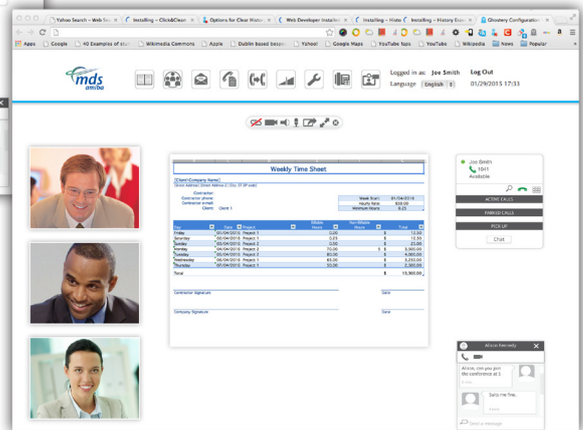
▲ Chatting with colleagues on the portal may be extended to a full video call by a single click.



▲ Use the Chat Box with colleagues or participants, during video calls.



▲ Share screen to discuss plans with customers, on Mac or PC.



▲ Collaboration across firewalls and continents.



▲ Clear communication on all devices that support WebRTC.



MDS Amiba
Clonsaugh Business & Technology Park,
Dublin 17, Ireland
www.mdsamiba.com
Email: info@mdsamiba.com