

# 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 & 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.

mds

r°T

portal.

#### 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



Forward the room link or mail invitees.





firewalls and continents.

mds

MDS Amiba - The Cloud Service of MDS Gateways Deutschland GmbH Peter-Behrens-Str. 1 12459 Berlin, Germany www.mdsamiba.de eMail: information@mdsamiba.de

Specifications subject to change without notice. Facilities described may or may not be supported by your network

WebRTC.

1

Clear communication on all devices that support

1

0