Artificial Intelligence Enabled

# 

HD Audio/ Video Conference and Webinar



VIDEOMEET

So / Video v

to don't need to signup to jobs a

To Hard Meeting Signify

### About VideoMeet

Incredible way of Video Conferencing and Webinars. VIDEOMEET allows users to initiate and experience Artificial Intelligence Enabled, high-definition (HD), multi-point audio/ video conferencing solution. Video Conference for Education, Video Conference for Healthcare, Video Conference for Online Classes, Webinar for Virtual Events, Video Conference for Team Meetings, Video meeting for family and friends, are some of the use cases. VideoMeet can bring Video Conferencing Solution through API integration to allow embedding into your ERP / CRM or any other solution.

It makes communication easier & secure with employees, teammates, partners, and customers. With VideoMeet high quality video and audio conferencing, you can collaborate with colleagues, give presentations, perform product demonstrations, and deliver companywide messages up to 100+ participants.



Meetings



Live Streaming



Personalized

Conference & Webinar



Business IM

## Why VIDEOMEET

Get work done effectively & efficiently in online meetings made easy with VideoMeet high quality audio and video conferencing-

#### Up to 100+ participants.

- Participants can join from Mobile,
- tablet, and on their Desktop.
- No Sign up required to join a meeting.
- Options that allow you to schedule, start, or join the meeting.
- Personalized Meeting Rooms.
- Individual/ Group messaging during the call. Automatically Suppress Background Noise.

#### **Key Benefits**

A Made In India Product

- Connect & Collaborate Securely with anyone, anywhere.
- Amazing HD quality and reliability.
- 📓 Host companywide meetings, Conference & trainings
- \$
  - Reduce travel and operational costs.
- 💮 : www.videomeet.in
- 🖾 : Support@videomeet.in

- Simultaneously Screen sharing.
  Celebrations.
  Upload Document.
  Document Sharing.
  Record your meetings/ sessions.
  - Completely secure with end-to-end encryption.



