



SECURE VIDEO CONFERENCING

A secure vide conferencing solution, hosted on-premise for complete data control

Why use **Secure Video Conferencing**

Video conferencing solutions are used across the world, providing the ability to perform one to one or one to many video calls over the Public IP infrastructure. With most video conferencing solutions being hosted in the IP Cloud, there is little or no control over the actual data or security on the system. These cloud hosted solutions are generally prone to cyber security threats.

Secure Video Conferencing ensures that calls are encrypted between parties using AES256 bit encryption. The SVC server is deployed within your own data center, ensuring complete management and control over the solution .

System Features

Multipoint Video Conference

Allows up to 36 participants where up to 20 participants can be seen and heard.

Virtual Meetings

Accommodating up to 1600 attendees.

Video Quality

Scalable Video Coding (SVC) allows every participant to receive the best possible video quality.

Minimalistic Solution

Small server ecosystem using minimal hardware real-estate.

Collaboration Features

Includes a wide variety of secure content sharing tools such as slide shows and presentation share, screen share, multiple screen share, desktop control, meeting management, text and file exchange.



Compatibility

Compatible with desktops and laptops running on Windows OS and MACOS , as well as Android and IOS mobile devices.

