

Zero Trust Secure Video Conferencing

93% of C-level executives are concerned about protecting privacy and securing confidential corporate data during a video conference.

- Market research group Propeller Insights, survey on video conferencing security, July 2022

Existing Video Conferencing Platforms Are Vulnerable to Exploits by Hackers

WHO WE ARE

Zero Trust security is nothing new to us.

For more than two decades, we've been developing leading edge cybersecurity technologies that the IT industry now adopts as "Zero Trust Security".

WHAT WE DO

We secure your virtual meetings from intruders and block hackers from exploiting vulnerabilities in a computer's keyboard, video camera, microphone, and speakers.

HOW WE DO IT

At its core, our Multi-Factor "Out-of-Band" Authentication platform serves as the foundation. We've added video conferencing features and integrated our patented keystroke protection, allowing us to keep confidential corporate data secure during a video conference.

WHAT MAKES US DIFFERENT

Our Zero Trust architecture allows companies to extend their cyber security posture from their virtual meetings to the meeting participants' endpoint.



Never trust. Always verify with Zerify.

KEY FEATURES

For companies serious about securing client and confidential corporate data during a video conference



Only invited individuals can access the meeting



Blocks spyware from taking screenshots



ANTI-HOOKING KEYSTROKE PROTECTION

> Blocks keylogger malware from recording your keystrokes



Every participant is verfied with 2FA



Secures video camera, microphone & speakers



Prevents malware from stealing sensitive data

