



What is Remote Evidencing?

Remote evidencing is the act of collecting evidence remotely without an in-person interaction. Remote evidence can be captured via various digital media, including the telephone, email, fax, or video. Our specialty is video evidencing.

Video evidencing is the act of collecting evidence via video. These could be self-recordings made by the user or an interaction with an agent.

Why is it important?

There are many times a user's consent is required. While an electronic signature can communicate consent, it may not communicate intent or state of mind. All these can lead to issues and risks for organizations. Additionally, certain legal acts, notarial acts, and high value decisions may require the user to explicitly state intent or state of mind.

Furthermore, identity verification may fail and an agent's judgement on identity may be required to further a process.

Where can it be used?

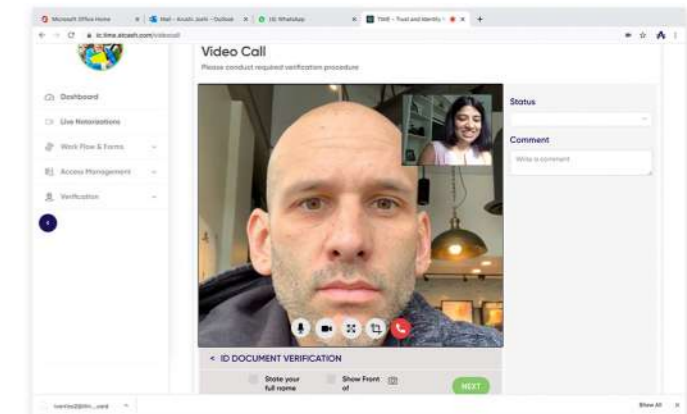
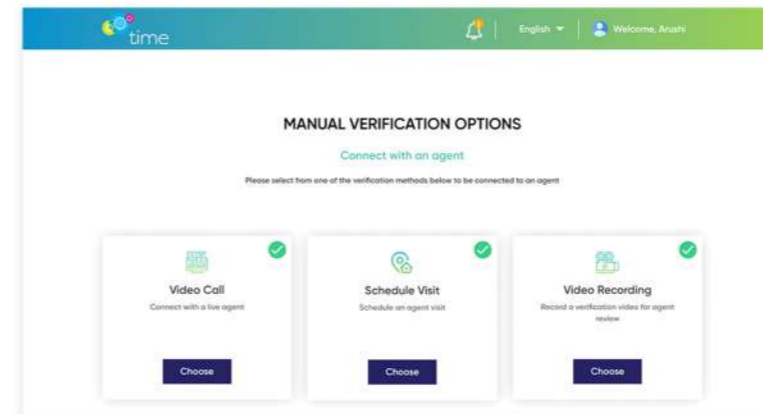
Businesses, legal firms, notaries, real estate companies, marketplaces and just about any other business can make use for video evidencing. It can be applied to identity verification, user consent, customer service and more.

Our Offering?

We offer an end-to-end solution to facilitate agent and customer connection. The process and workflow can be customized based on the use case. Our solution includes live video call, scheduling appointments, and self-video recording. We provide basic call routing and call also integrate with existing call center management systems.



Blockchain allows videos to be securely stored. Immutability of records is maintained and data can be protected from unauthorized access.



Pricing

Product is available with a license fee. License fees varies based on the number of agent licenses.

About AtCash

TIME for Video Evidencing is a product of AtCash Inc., a global technology provider that specializes in remote trust solutions. We have specific technologies focused on identity, video verification, contracts and blockchain that solve a number of use cases. TIME for Identity is our solution for various forms for identity verification.