

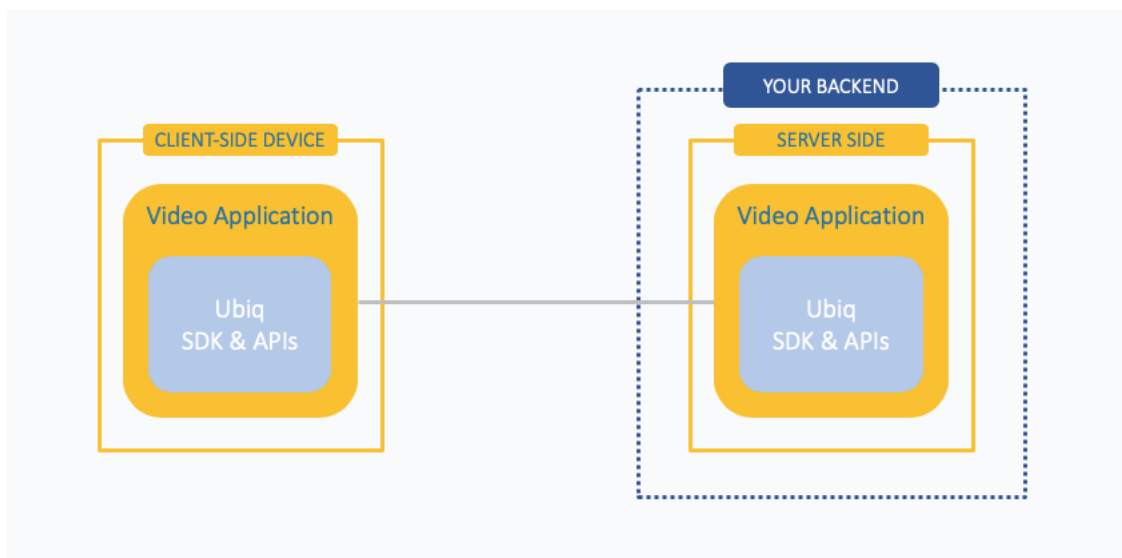
UBIQ END-TO-END LIVE VIDEO ENCRYPTION SDK

Whether you're a startup or a global enterprise, integrate end-to-end encryption into your live video applications to ensure security, privacy, compliance, and [customer trust](#).

We believe data encryption and privacy is a problem rooted in code, not security. Ubiq was built so your developers can focus their creativity on your products and applications vs. spending weeks of precious time and energy on engineering data encryption and privacy capabilities.

We build our APIs to be simple to use, powerful in production, and endlessly scalable. Because we eliminate needless complexity and irrelevant details, you can enable data encryption and privacy in your applications in just a matter of hours.

When encrypting live video, the Ubiq client-side SDK encrypts live video received from your application, and in turn presents it back securely to your client-side application to securely send to your backend, where it is decrypted by the server-side Ubiq SDK. In this integration, your application runs on a laptop, mobile device, tablet, or IoT device and the video communication can be between a client-server model (as illustrated below) or between two client-side applications/devices.



KEY CUSTOMER OUTCOMES

- Secure live video streams without loss of quality, latency, or compression
- Focus engineering resources on core products and features
- Enable data encryption and privacy on extremely low power devices

KEY CAPABILITIES

- Ultra-low latency encryption of live HD video streams, without compression
- Simple-to-use APIs written for developers, enabling capabilities within hours
- Incredibly low CPU overhead

[APIs to create what you imagine, without compromise. Built for developers. Trusted by organizations.](#)