

BUILD Solutions that ENGAGE

Empower your websites or apps
with real-time communication



NEXT-GENERATION COMMUNICATION PLATFORM

Redefining How The World Communicates In Real Time

Build voice, video and messaging right into your application and workflow the easy way. Build on a robust, cloud-based platform, it comes with video call APIs that can scale to the thousands and innovative features that will excite your users



SIMPLE

Easy to use APIs for quick integration

- comprehensive APIs and SDKs
- Library of codes and samples



POWERFUL

Carrier-grade platform that you can rely on

- Dynamic bandwidth optimisation
- Secure communication
- Low latency, high quality and scalable platform



SMART

Features that enhance customer experience

- Innovative and smart features
- Pre and post call diagnosis



FLEXIBLE

Highly customisable, modularly design

- Pick and choose calling features
- Flexible Deployment model
- Configurable UI
- Customisable Billing



VIDEO CALL API



VOICE CALL API



MESSAGING API



AR Filters

Drive enhanced user experience with special AR effects.



Active Talker

Automatically place the active speaker(s) as the focus point.



Call Diagnostic

Test call quality and receive post-mortem diagnostic information for any call failures.



Flexible Deployment

Support multiple deployment options to fit your goals, budget, security and compliance needs.



Firewall Traversal

Connect seamlessly across corporate firewall, NAT or blocked IP.



Knock Knock

Preview a live video of the caller before deciding to accept or reject the call.



Multiparty Call

Scale video calls from one-to-one to many-to-many.



Multilingual Translation

Translate and transcript recorded media streams.



Recording and Archiving

Securely record and store calls for content distribution, recording, auditing and monitoring.



Screen Sharing

Share content from your desktop or mobile device for an enhanced experience



SIP Interconnection

Interoperate seamlessly with traditional telephony systems.



Video Optimisation

Continuously optimised to give the highest quality video possible