

# Overview

Web Call Server is a platform for real-time audio and video applications. It is designed primarily for developers who spin up streaming projects such as video chat, webinar, mass broadcasting, web calls, low-latency web and mobile apps. The platform supports all popular today streaming video web-technologies such as WebRTC, Flash, RTMP, RTMFP, RTSP, HLS, MSE, SIP, and Websocket streaming, which allows delivering a video stream to a wide range of browsers and mobile devices.

Development tools and APIs:

- Web SDK
- iOS SDK
- Android SDK
- REST API

General features:

- low-latency streaming
- low-latency CDN
- VR streaming
- stream recording
- video mixing
- screen-sharing
- stream snapshots
- real-time video transcoding
- VOD
- SIP calls
- etc.

For more information and related downloads please visit [flashphoner.com](http://flashphoner.com)

