

Voice Control

Multiple Voice Services - One Software Stack

StreamUnlimited are primed to help our customers with the integration of Voice technology, with a **fully native implementation of both Amazon Alexa and Google Assistant into StreamSDK**. We are also researching and developing **across all voice service providers** and technology leaders in keyword detection, echo cancellation and microphone arrays.



Amazon Voice Service (AVS)

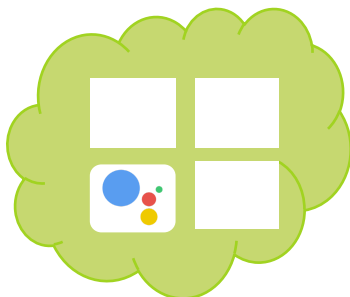
- Alexa, Amazon's cloud based voice service, includes "skills" which enable music content streaming, news feeds, weather updates and timers.
- StreamSDK uses AVS and its core skills to add voice control to connected products with built in microphones and speakers.
- Additional Skills can be added to your product via the existing Amazon Alexa Skills Kit (ASK).
- Developer builds a cloud based service to handle skill requests, and once approved by Amazon, these third party skills enable you to adapt your product capabilities to your targeted consumer needs, or just to expand on the core skill API.

Google Voice Assistant (GVA)

- StreamUnlimited will assist in the development of your Google Voice Assistant product, from concept, through to production, testing and certification.
- GVA combined with Chromecast built-in enhances the user experience with music service voice control.
- Operate and control multi-room playback with voice.
- Control any Chromecast built-in audio device from Google Voice Assistant enabled products.

Build Products for different voice services with one software: StreamSDK

StreamSDK is a multi-service, multi-standard software integration framework. An entire product family can be built with identical features but different voice services: AVS, Google Assistant, etc.



With Google Assistant



With Amazon Alexa

