

Protect Your Subscribers with CogVoice™ Call Screener

CogVoice™ Call Screener

Experience the ultimate in AI-driven call screening with CogVoice™ Call Screener, the innovative solution designed to empower and protect Mobile Operator subscribers. Enhance CSP voice monetization and elevate customer satisfaction through our advanced platform, ideal for both subscriber acquisition and retention.

Flexible Delivery: Inline or Call Termination

Deploy Call Screener as a call termination AI agent via our customizable white-labelled app or through inline listening Voice mode, seamlessly integrating into your network.

Open Services Media Gateway (OSMG)

CogVoice™ seamlessly connects with your IMS through the CogVoice™ Open Media Services Gateway (OSMG), enabling flexible AI-voice application orchestration.

Elevate Your Subscribers' Call Experience with AI

Revolutionize customer satisfaction with our state-of-the-art natural language AI technology. CogVoice™ Call Screener facilitates smooth, intent-driven conversations, ensuring every call is a delight for your subscribers.

Real-Time Control for Enhanced Communication

Empower your subscribers with real-time call monitoring, allowing them to view conversations on their devices and join calls instantly. Provide a seamless and controlled communication experience, setting your network apart from the rest.



Safeguard Your Subscribers from Spam, Scam and Fraud.

Prioritize subscriber security with Call Screener's advanced features designed to combat spam and scam calls:

- 1. Proactive AI-Powered Call Screening**
Leverage AI to swiftly identify and screen spam and potentially fraudulent calls, offering real-time protection and peace of mind to your subscribers.
- 2. Unmatched Subscriber Safety**
Ensure secure communication with our innovative in-call security layer, filtering out scams and spam to maintain the integrity of your network.
- 3. Eliminate Unwanted Calls**
Empower users to control their calls with the ability to mute and auto-redirect identified spammers or scammers to an in-app Spam folder.