

Applications > Automotive

Millions of vehicles and dozens of car models on the road are powered by Alango's advanced processing technologies for voice and audio. The automotive OEM and their supply chain partners have relied on Alango's expertise for many years.

The acoustic environment inside a car has unique challenges due to noise and reverberation. Engine, road, wind and rain noise can vary abruptly in amplitude and spectrum. Sound reflections from hard surfaces generate strong acoustic echoes with long echo tail. Alango's automotive solutions have been custom developed to overcome these challenges and provide











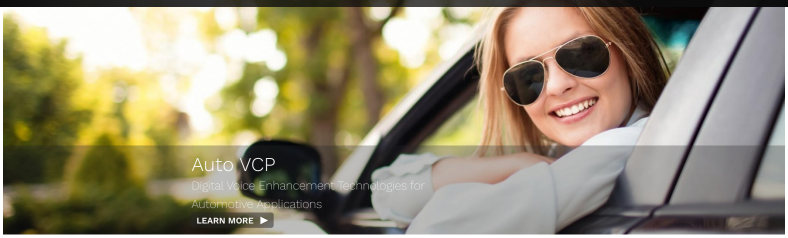




COMPANY APPLICATIONS

TECHNOLOGIES CONCEPTS

d





Welcome to Alango Technologies. We develop advanced, front-end digital signal processing technologies for voice and audio applications...



Meet us at International CES 2016, January 6-9, 2016. We will demonstrate...

We are looking forward meeting you at CES. Please, contact us to schedule a meeting...



We offers a variety of solutions for different fields where voice communication is used...



Alango Technologies has developed the most extensive portfolio of front-end speech processing technologies on the market. These technologies are the result of many man-years of practical experience in the field...

