



EMBEDDED AUTOMOTIVE SOFTWARE

CASE STUDY

INNOVECS[®]

www.innovecs.com

CASE STUDY

EMBEDDED AUTOMOTIVE SOFTWARE



INDUSTRY

Hightech&Software



CLIENT

Innovecs supported one of the greatest embedded hardware manufacturers; one of the company's main directions is the automotive onboard computers.



PRODUCT

The Tizen IVI project provides a Free and Open-Source Software (FOSS) OS development platform for IVI embedded computing systems. Leveraging the Tizen code base for mobile computers and handsets and extending its functionality into

Vehicles operating system, the Tizen IVI solution enables modern portable applications to provide rich Internet and multimedia experiences to consumers.



INNOVECS CONTRIBUTION

Based on the Tizen IVI November release Innovecs team developed from the ground-up all user-space products required by client:

User Interface, Face Recognition (to authorize users), Voice Controller (drive the platform using voice commands), Online Calendar (synchronization with Google calendar), Device Detection (automatic recognition of new added devices)



TECHNOLOGIES

Tizen IVI, Perl, Qt platform, HTML5/CSS3/Javascript



CASE STUDY EMBEDDED AUTOMOTIVE SOFTWARE

GALLERY





UKRAINE | USA | UK | ISRAEL | EUROPE

Innovecs is a technology software development company that lives in the cloud.

A global company with offices in San Francisco, New York, London, Tel-Aviv with R&D facilities in Ukraine, the company specializes in serving Ad- tech, Gaming, Fintech, E-commerce, Transportation, Telecom and Healthcare markets. We focus on mobile and web development, blockchain, ad tech technologies, animation and art assets creation.

WHY INNOVECS



Highly skilled & Talented Engineers



Fast Hiring Processes



Multiple Service Offerings



Flexible partnership models



Deep Domain Knowledge



Inspirational Working Environment

HAVE SOME QUESTIONS?
CONTACT US AT SALES@INNOVECS.COM



FOR MORE INFO
www.innovecs.com