PARKOFON





Innovation expert, engineer, data scientist. Led multi-million R&D projects in the US. UK and Russia.

Evgeny Klochikhin, PhD / CEO



Top-level expert in smart transportation, MaaS, and connected tech. Ex-IBM, ex-WMATA, ex-BAH.

David Pickeral, JD / CBO

KEY WORDS

#Connected vehicles #Automated payments #Fueling #Smart Parking #Fleet management #MaaS

TECHNOLOGIES

#High-Accuracy Telematics #GNSS #API #GIS #iOS #Android #IoT







Solution

Parkofon is the next-generation mobility technology that integrates directly inside cars and automates the entire driving experience, including fueling, parking, tolls and other in-car payments. Powered by the cloud-based API, our patented technology uses precise vehicle location to automate all driving-related transactions without extra infrastructure.

Technology

Our patented technology (US Pat. 10,636,306, EP pending) is a vehicle-as-a-platform solution enabled by the highly accurate telematics algorithm and geofenced API that automates payments for drivers.

Main use case

Automated payments for fuel, parking, tolls, congestion charging via precise vehicle location.

Clients and prospects

Galp, Continental, Denso, Grab, FCA

Noteworthy awards: Techstars '20, Valeo Innovation Lab @ Vivatech 2019, PlanetM Mobility Services award @ NAIAS '18

Product stage: In market
Presence in Europe: Italy

About your fund raising: Pre-Series A

Investors: Techstars, Canty Ventures, Protocol

Advisors

Headquarter's country: US

Other offices: Italy

