

SPARQ

P3



SPARQ OS

ANDROID AUTOMOTIVE OS

www.sparqos.com

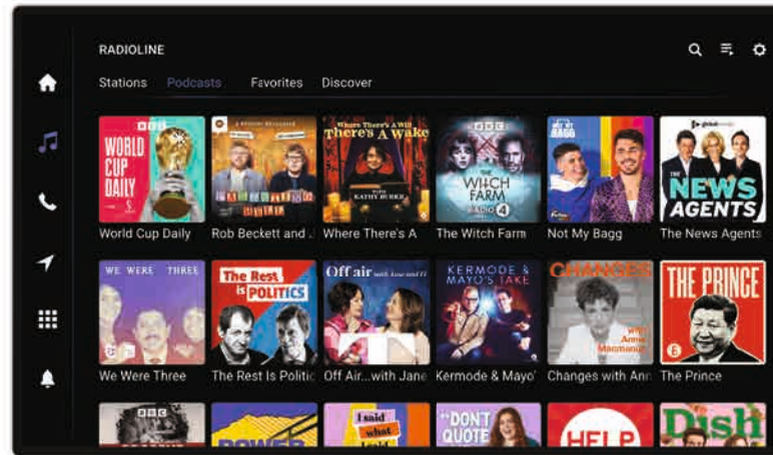
SPARQ OS sets the standard for IVI based on Android Automotive OS



We provide an advanced and powerful in-vehicle infotainment (IVI) platform that meets operational and commercial requirements of OEMs. The manufacturer benefits from lower costs and accelerated time to market. Meanwhile, driver and passengers enjoy next-level functionality and UX. SPARQ is based on Android Automotive OS, the fastest growing IVI OS today. In the age of software defined vehicles, the infotainment system must keep up. SPARQ OS gives you the flexibility and all key features pre-integrated.

Customizable

Like a bespoke suit, SPARQ OS will fit in any screen and layout. SPARQ can be tailored to meet your commercial requirements, incorporating the desired look and feel, fully aligned with your brand.



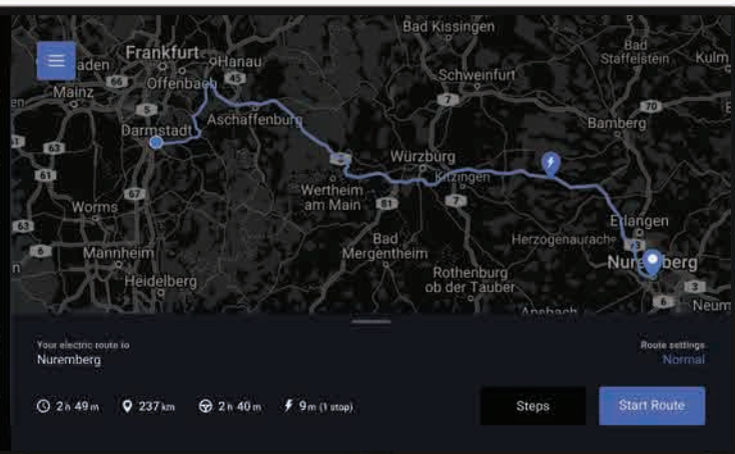
Intelligent

SPARQ OS learns the driver's needs and behaviors to make suggestions and simplify operation, taking the burden off the driver and creating the perfect user experience.

SPARQ OS is fully connected and can analyze all interactions inside the vehicle. Understanding driver needs improves safety and comfort while driving.

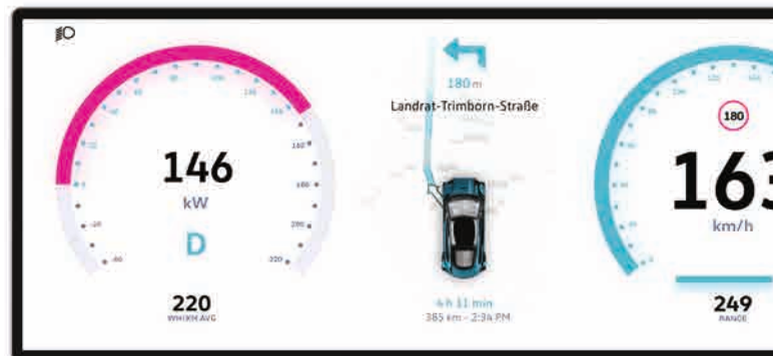
Sustainable

Make sustainability a core value of your brand with Over-The-Air-Updates.



SPARQ OS to your vehicle in 3 steps

- 1 Choose operating system and hardware**
 The operating system controls all functions of the vehicle from driving to safety in real time.
- 2 Choose services**
 SPARQ OS comes fully loaded with appstore, navigation, and many other key functionalities, unlike standard Android Automotive.
- 3 Customize**
 Once we capture your requirements, we tailor SPARQ OS to reflect your brand identity.



Marius Mailat
CTO

+49 157 848 54 848
marius.mailat@p3-group.com

P3 digital services GmbH
Heilbronner Str. 86
70191 Stuttgart, Germany

P3 USA Inc.
1 N Main Str., 4th Floor 29601
Greenville SC, United States

SPARQ
AN INNOVATION OF P3

www.p3-group.com
www.sparqos.com