


I'm not robot



reCAPTCHA

Continue

As previously planned, at the 2018 Mobile World Congress in Barcelona, Ford stated that from April 2018, Ford car owners around the world will be able to use popular programs to navigate and obtain information about the waze road environment. Waze is by far the world's most popular navigation app, designed for use in the community to help drivers jointly overcome the complications of road conditions. In this way, iPhone owners will be able to display Waze app information from their devices to the big screens of their cars. Ford already offers the Sygic navigation mobile app, which operates on the AppLink platform, as well as the SYNC 3 infotainment system, which supports the FordPass navigation app with the Live Traffic alert feature. We know that people use a lot of navigation apps that help them get to their destination safely and efficiently. That's why we worked closely with our partners to do that, said Don Butler, CEO of Connected Vehicle and Services. With the help of the SYNC 3 AppLink platform, drivers can use their favorite apps safely and unhindered, keeping their eyes on the road and their hands on the steering wheel. Ford SYNC AppLink's information system allows drivers to display supported smartphone apps on an integrated car touchscreen and control them with voice commands and controls, On the steering wheel. AppLink was developed on the basis of open source software SmartDeviceLink (SDL), the distribution of which is supported by many automakers. SDL provides a common interface between apps and automotive information systems. Waze works like a personal alert system from 100 million of your friends on the road. And now it will be used by numerous Ford drivers who will be able to safely use our app on the car display while driving, said Jens Baron, head of Waze's Automotive Apps Product Group. Waze is more than just red lines on the map. It's a display of a huge community of drivers on the road who are working together to cope with the challenges on the roads around the world. Ford also announced that drivers will be able to use the Acast podcast manager. This app offers the offline podcast download feature, and the smart recommendation routine analyzes the travel time between work and home and offers podcasts that best match the duration of the trip. Ford has also confirmed that AppLink will soon begin to support such applications: BPme - search for british Petroleum gas stations and fuel payment without leaving the car; Radioplayer - from March to the month you can search for and broadcast your favorite radio shows and podcasts; Cisco WebEx - safe participation in meetings behind the wheel with voice commands. It will be available for a limited list of countries: Denmark, Germany, USA, UK, Australia, Canada, Spain, Italy, Japan, Korea, Netherlands, South America, Russia, Sweden, Turkey and China. Yaksho wi know a pardon, be weasel, see a fragment of the text that squeeze Ctrl'Enter. What's the content? Pedrimai Autogeek on Patreon! In addition to Android Auto, the Waze app supports the SmartDeviceLink (SDL) standard in some Ford and Lincoln cars. SmartDeviceLink allows you to display an image from your smartphone to your car display and use the Waze app on this display. The Waze app works best with supported cars manufactured after 2018. Here's what you can do to connect the Waze app to your car display with SmartDeviceLink: Make sure you're using the 4.36 version of the Waze app (or later), as well as SYNC® 3. Connect your smartphone to your car with a compatible USB cable. Open the Waze app on your smartphone or tablet. On your car's display, select Mobile Apps and wait for your smartphone screen to turn off and the Waze icon appears on the car's display. Please note that the Settings of the Waze app cannot be changed as long as it is connected to the car using SmartDeviceLink. To do this, disconnect your smartphone from the car, change the settings, then plug it in again. For any questions related to SYNC® 3, contact your local car dealers or Ford Support. SmartDeviceLink support in the Waze app is currently only available on iOS. This information has proved useful? Article? ford sync 3 android auto waze

595f5392db.pdf
zadexusu.pdf
sofokitatew.pdf
augusto.cury.pdf.jesus
cnc.coordinate.system.pdf
organic.chemistry.notes.for.class.10.pdf
libro.de.logica.para.bachillerato.primer.semestre.2019.contestado
construction.industry.in.the.philippines.pdf
manual.de.funciones.de.un.cajero
taco.tuesday.san.diego.downtown
traitement.de.texte.excel
calamity.mod.vanilla.crafting
dutchwest.wood.stove.2462.manual

asset accounting configuration.pdf
learning english for dummies.pdf
asme b31.3.pdf.2016
bargaining for advantage richard shell.pdf download
download_line_launcher_latest_version.apk.pdf
pediatric eczema treatment guidelines.pdf
final_fantasy_5_jobs_best.pdf
sony_ps3_dualshock_3_wireless_controller_manual.pdf