

No-Cost, Ultra-Realistic 3D “Driving School 2016” by Ovilex Soft Puts Users Behind the Wheel of a Car, Truck or Bus to Earn a License & Showcase Skills

Driving School 2016 features: meticulously detailed interiors, tilt-able touch steering and fully functional buttons, a realistic damage system, lifelike engine sounds, realistic weather and environments, over 50 challenging levels, manual transmission option, a free ride multi-player mode, and more. The new no-cost app is available from the App Store and Google Play.

Cupertino, CA ([PRWEB](#)) March 28, 2016 -- Worldwide fans of Ovilex Soft’s astonishingly realistic and massively entertaining 3D driving simulator apps – including Bus Simulator 3D, Truck Driver 3D, Train Driver 15, and several more – can now feast their senses on the latest and arguably the greatest addition to the roster: Driving School 2016.

In Driving School 2016, users virtually climb behind the wheel of an ultra-realistic car, truck or bus, in an effort to earn their license for any/each respective vehicle type. To succeed, users will need to demonstrate superior driving skills across multiple environments, such as cities, country roads, highways, deserts, mountains, and more. They’ll also need to navigate various weather conditions, and tackle night and day driving.

As with all of Ovilex Soft’s creations, Driving School 2016 is as awesome to behold as it is to experience. The meticulously detailed interiors are superb, and include tilt-able touch steering and fully functional buttons. There’s also a realistic damage system that -- just like real life -- doesn’t forgive drivers who get too close to cars, barriers, or other obstacles.

Other Driving School 2016 special – or rather, spectacular – features includes:

- Over 50 unique levels that feature various challenges and degrees of difficulty
- The option to go for a recreational spin or play with friends in a fantastic free ride multi-player mode
- The option to choose manual transmission, complete with incredibly responsive and lifelike clutch and stick shift
- Controller support for playing with a Gamepad (perfect for AndroidTV)
- Realistic engine sounds
- Online leaderboards and achievements

In addition, users can visit Olivex Soft’s Facebook page – which has over 200,000 “Likes” -- to request new maps and vehicles.

“We heard from thousands of people last year that School Driving 3D was the best driving game they’d ever played,” commented Marusac Alexandru of Ovilex Soft. “And so for the last several months, we’ve been working harder than ever to create something that raises the bar even higher. We’re very pleased with Driving Simulator 2016, and the extremely positive feedback we’re hearing so far tells us that our users are just as excited. They’re particularly impressed with the option to choose a manual transmission and enjoy the free ride multi-player mode!”

Driving Simulator 2016, the ultra-realistic driving simulator app that puts users behind the wheel of a car, truck or bus to earn their license and show off their skills, is available now for iOS devices from the App Store at

<https://itunes.apple.com/us/app/id1075939556>, and for Android Devices from Google Play at <https://play.google.com/store/apps/details?id=com.ovilex.drivingschool2016>.



For all other information or media inquiries, contact Mark Johnson on behalf of Ovilex Soft at +1 408 757 0156 or press (at)appshout(dot)com.

About Ovilex Soft

Ovilex Soft is a new games company that focuses on making the best simulators on Google Play and the App Store. With a variety of planned future projects and continuous attention to quality control, the company will become an important developer within the simulator/racing game market.

Ovilex Soft also helps ensure the quality of their products by keeping contact directly with their large audience of game players via the company's site forum at: <http://www.ovilex.com/forum/>

**Contact Information****Mark Johnson**

appshout! on behalf of Ovilex Soft

<http://www.appshout.com>

+1 408 757 0156

Online Web 2.0 VersionYou can read the online version of this press release [here](#).