

04.01.2022 - 11:00 Uhr

## OpenSynergy's Automotive Virtual Platform Featured at CES 2022 - COQOS Hypervisor Supports 4th Generation Snapdragon Cockpit Platform



OpenSynergy, the Berlin-based company for embedded software in cars, has announced today that its automotive virtualization platform — the COQOS Hypervisor Software Development Kit (SDK) — has been ported onto the latest Snapdragon® Automotive Development Platform (ADP) and will be demonstrated at the 2022 Consumer Electronic Show (CES) in Las Vegas, January 5th through 8th at the Qualcomm Technologies booth. Based on the 4th Generation Snapdragon® Cockpit Platforms, the Snapdragon ADP with OpenSynergy's virtualization technology will demonstrate premium user experiences, as well as features for safety, comfort and reliability, depicting how the platform aims to raise the bar for digital cockpit solutions for next-generation vehicles.

Please find the press release attached. You are welcome to contact me at any time for more details.

Sabine Mutumba, Director of Marketing

OpenSynergy GmbH Rotherstr. 20, 10245 Berlin Phone: +49 30 60 98 54 0 -41

E-Mail: <a href="mailto:sabine.mutumba@opensynergy.com">sabine.mutumba@opensynergy.com</a>

www.opensynergy.com

Handelsregister/Commercial Registry: Amtsgericht Charlottenburg, HRB 108616B Geschäftsführer/Managing Director: Regis Adjamah

## Further material to download

document: Automotive Virtual P~ed at CES 2022.docx

## Medieninhalte

