

OpenSynergy partners with GlobalLogic and Mobica

Joined Tech Day in Munich on February 11th

Berlin, February 6, 2020. Hypervisor technology is rapidly gaining in importance and has brought OpenSynergy an increase in orders for series development, prompting the company specializing in automotive virtualization technology to partner with two large service companies for softwarebased product development: GlobalLogic and Mobica.

OpenSynergy and GlobalLogic have been working together to deliver a game-changing virtualization platform for automotive. The strategic cooperation gives OpenSynergy access to a unique pool of talented engineers and flexibility in scaling while GlobalLogic proves itself as an innovative and reliable partner. OpenSynergy's next-gen virtualization products and GlobalLogic's depth of expertise in the automotive market accelerates the delivery of production-ready solutions.

"Automotive is one of the fastest growing segments in our software engineering portfolio. Our focus is on digital cockpit and ADAS functions in the car and connected mobility services in the cloud. I am fully convinced that the partnership with OpenSynergy will help to deliver in a more efficient way value in the next generation car solutions," says Radomir Grucza, VP Head of Sales DACH in GlobalLogic.

Mobica also works in many other areas of the automotive space, with expertise in telematics and mobility, integrated digital cockpits and In-vehicle connectivity and security. They have been working on many cutting-edge projects that give them the domain knowledge and expertise that make them a great partner to work with. Simon Wilkinson, CEO of Mobica, appreciates the partnership. "Our engagement with OpenSynergy is one based on trust and collaboration for mutual benefit. Together we have gained some incredible experience in both the automotive sector and virtualization technology. This combined with both companies exceptional engineering talent means, we can deliver to our mutual customers significant value from the cutting-edge Hypervisor technology OpenSynergy is clear world class leaders in."

OpenSynergy focusses on an automotive virtual platform based on VIRTIO technology complementing the features of the COQOS Hypervisor SDK. OpenSynergy is a forerunner in defining VIRTIO specifications compliant to the automotive requirements. It is the core of OpenSynergy's approach to work with a large network of partners such as SoC vendors, software companies developing operating systems, applications or HMIs. OpenSynergy is also contributing to and pushing for automotive standards in its role as member in consortia like GENIVI, AGL, OASIS, AUTOSAR and Bluetooth SIG.

PRESS RELEASE



COQOS Hypervisor SDK customers have several options: 1) order OpenSynergy's software development kits and develop the solutions themselves; 2) use OpenSynergy's expert integration services, or 3) obtain a license for the COQOS Hypervisor SDK and work directly with integration partners such as GlobalLogic and Mobica. Developers from GlobalLogic and Mobica are very familiar with the product and have delivered serial production independently, based on OpenSynergy's technology.

GlobalLogic and Mobica's engineering services comply with the latest update to Automotive SPICE (V3.0) meeting the requirements of ISO26262.

At OpenSynergy's Tech Day in Munich on February 11th, visitors will have an opportunity to see demonstrations on these exciting projects by OpenSynergy, GlobalLogic, and Mobica. The demonstrations starts at 12:00 p.m. at Moosacherstr. 86.

About OpenSynergy

OpenSynergy provides embedded software products for the next generation of vehicles. Our hypervisor and communication products pave the way for an integrated driving experience.

The virtualization platform COQOS Hypervisor SDK supports the convergence of software-based vehicle functions with different requirements on safety and security. It is designed for multi-display cockpit controllers, smart antennae or powerful domain controllers using a mix of AUTOSAR technology and open solutions, such as Linux and Android.

OpenSynergy's communication stacks allow the wireless connection between the car and the cloud or between the car and mobile devices. OpenSynergy's Blue SDK is the reference Bluetooth implementation for many OEMs around the world.

Our engineering services complement the products.

Read more on <u>www.opensynergy.com</u>

About Mobica

Mobica is a global software services provider, delivering enabling technologies that transform business outcomes. It offers custom software engineering from concept and development, through to testing and integration, across the software stack, from chip to cloud. Its teams collaborate with customers to design, develop and test, robust, production-ready software. Mobica work as development partners, with top global companies in Automotive, Silicon, Fintech, Media and Telecoms sectors. With offices across UK, US, Germany and Poland, Mobica specializes in turning complex business challenges into competitive advantage through vast cross-industry experience and ability to deliver at scale.

Read more on www.mobica.com

PRESS RELEASE



About GlobalLogic

GlobalLogic is a leader in digital product engineering. We help our clients design and build innovative products, platforms, and digital experiences for the modern world. By integrating strategic design, complex engineering, and vertical industry expertise—we help our clients imagine what's possible and accelerate their transition into tomorrow's digital businesses. Headquartered in Silicon Valley, GlobalLogic operates design studios and engineering centers around the world, extending our deep expertise to customers in the communications, automotive, healthcare, technology, media and entertainment, manufacturing, and semiconductor industries.

Read more on www.globallogic.com

Contact:

OpenSynergy GmbH

Sabine Mutumba Director of Marketing

Rotherstr. 20 D-10245 Berlin Tel.: +49 (0)30.60 98 540-41 Email: marketing@opensynergy.com

PRESS RELEASE