

LDRA and OpenSynergy partnership promotes a defence-in-depth strategy for embedded automotive applications



LDRA, the leading provider of automated software verification, source code analysis and test tools, and OpenSynergy, specialist in high-quality embedded automotive software, today announced their partnership to support and promote a defence-in-depth strategy combining hypervisor technology with secure coding techniques.

Dear Mr. Mustermann,

dear Mrs. Dr. Musterfrau,

Automotive connectivity is an ongoing concern with vulnerability to attack from bad actors demonstrated in models from various manufacturers. The inexorable rise in popularity of electric vehicles can only add to that unease because several features of the connected Electrical Vehicle are associated with the batteries and their charging systems with inherent safety implications.

Because of this challenge, LDRA and OpenSynergy have started their partnership to help customers achieve maximum security for their products. Secure coding techniques supported by the LDRA tool suite underpin the domain separation capabilities inherent in OpenSynergy's COQOS hypervisor technology.

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

Best regards,

Sabine Mutumba, Director of Marketing

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

E-Mail: sabine.mutumba@opensynergy.com

www.opensynergy.com

Handelsregister/Commercial Registry: Amtsgericht Charlottenburg, HRB 108616B

Geschäftsführer/Managing Director: Regis Adjamah

Further material to download

document: LDRA and OpenSynergy partnership.docx

Medieninhalte



