

THIS ISSUE:

BE.services GmbH



BE.services GmbH
Heisinger Straße 12
87437 Kempten
Germany

+49-831-960-699-91
info@be-services.net
www.be-services.net



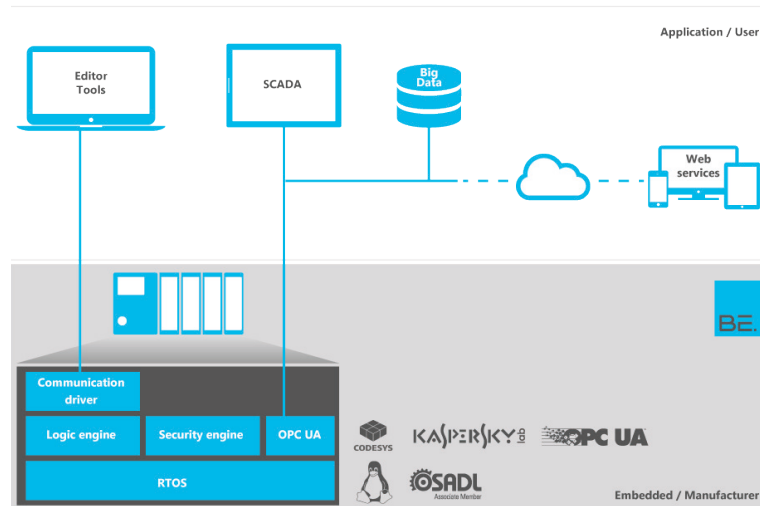
Dimitri Philippe,
Managing director,
BE.services

„POWERLINK offers many advantages for automation applications, and CODESYS makes it easier for users to benefit from these advantages.“

Contact:

POWERLINK-OFFICE der EPSG
Bonsaiweg 6
15370 Fredersdorf · Germany
Tel.: +49 (0)33439 539270
Fax: +49 (0)33439 539272
info@ethernet-powerlink.org
www.ethernet-powerlink.org

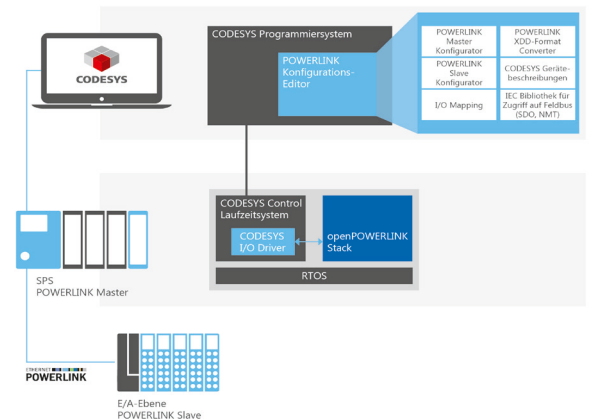
Software for Industry 4.0 & IIoT



BE.services supports developers of embedded software with services ranging from consultation and architecture design to implementation. The company's specialties include integration of real-time Linux, CODESYS, POWERLINK, OPC UA and embedded security solutions.

Integration of POWERLINK in CODESYS

Many manufacturers of industrial control systems use CODESYS to develop their machine control, motion control and HMI applications. To simplify integration of POWERLINK into these systems, BE.services offers a configuration editor as a CODESYS package and an interface between the CODESYS runtime system and the openPOWERLINK stack. Customers can also choose to have BE.services implement the entire integration project.



The modular architecture of the openPOWERLINK stack allows it to run on an FPGA while the CODESYS runtime system uses the main processor in what is currently the highest-performance Industrial Ethernet solution available on the market.

BE.services offers an eLearning platform for software tools called BE.educated®. Visit www.be-educated.net to find a complete CODESYS V3 tutorial and more.