

## **Press release**

## **PLC2** announces Premier Design Partnership with Xilinx

Freiburg, 1<sup>st</sup> February 2022. PLC2 is a longstanding Authorized Training Provider (ATP) and partner with Xilinx. As an expert in the field of FPGAs and as a full-service provider for training, design services and products it was just a logical step for PLC2 to equally enter the Premier Design Partnership with Xilinx. PLC2 today announced as a premier design services partner to represent the utmost standard of expertise and commitment with Xilinx.

PLC2 offers strong and unique product design expertise across a wide spectrum of markets and applications. Therefore, PLC2 works closely with customers and their system developers by offering a wide variety of services at all stages of product design and production. This is resulting in an accelerated product development cycle, reduced risk, and optimized system implementation for better cost, performance and power.

As a premier design services partner PLC2 stands for the highest level of qualification and dedication to robust quality, business and technical processes. PLC2 has been qualified through an extensive onsite audit by Xilinx. As a consequence of this PLC2 receives prioritized technical support, early access to new technologies and can maintain Xilinx training certified engineers and experts. PLC2 is committed to a high level of collaborations with Xilinx.

"I am extremely proud of my team to have reached this exclusive status of premier design services partner for Xilinx. We see a huge potential in the market for our services and products based on Xilinx technology," says **Stefan Krassin, CEO PLC2 Design GmbH**.

"PLC2 has been a Xilinx partner for over 25 years, providing design services, products and training based on Xilinx technologies and programming languages. Their quality experience and commitment are exceptional and have been fully verified by Xilinx. We congratulate the PLC2 team on achieving premier design partner status and look forward to continuing our successful co-operation with them," says Jens Schmidt, Area Sales Director Core Markets Central-East Europe, Xilinx.

Further information: https://www.plc2.com/en/

Follow us on LinkedIn for the latest news: <a href="https://www.linkedin.com/company/plc2-gmbh/">https://www.linkedin.com/company/plc2-gmbh/</a>

## **About PLC2**

PLC2 stands for design services, products and training around FPGAs and embedded systems. As a full-service provider PLC2 can deliver exclusive solutions for your complex requirements.

PLC2 stands for professional **design** services. This includes FPGA design, FPGA validation, functional safety (DO-254), high-speed design, video & image processing, embedded software (Baremetal and RTOS), OS driver & application development (Embedded Linux, Windows and QNX) and continuous integration with Git.

PLC2 provides in-house developed **products** and solutions in certain domains: Offloading engines, streamlined systems and IP cores for high-speed data capturing and data logging. On the market there are e.g. PLC2's L5 (De)-Compression IP and the PGC-1000, a high-performance grabber card.

Since 1995 PLC2 stands for personal **training** and education around Xilinx technologies and programming languages. In Germany and Poland we are your exclusive Xilinx training partner.

Great experience and high commitment are essential characteristics for the successful training and groundbreaking design and product developments from PLC2. For customers, PLC2 is a long-term partner in the entire process - so that one can find their customized solution together with PLC2.

## **Contact PLC2**

PLC2 Design GmbH Office Endingen Stefan Krassin Ersteiner Straße 19 79346 Endingen a. K. Germany

Phone: +49 76 42 / 9 21 18 - 0

E-Mail: design@plc2.de

www.plc2.com