

Press Release

16 September 2019

WSCAD is expanding and opens a new software development site in Poland

BERGKIRCHEN, GERMANY. WSCAD has enhanced its professional product creation process and, due to the company's growth, opened a second software development site in Wrocław, Poland in September 2019. The specialist in intelligent and intuitive electrical engineering solutions is responding to demand and to the continuing increase in requests for its E-CAD software for machinery & plant engineering, building automation and electrical installation.

"Alongside our expansion in Poland we have tripled our development team in the last four years" says Axel Zein, CEO of WSCAD GmbH. "The increased development output will mean that we can implement planned innovations in our solution more quickly and make it available earlier to our customers." In addition to functional enhancements of the E-CAD solution, WSCAD software developers have been focusing on new areas such as artificial intelligence, business intelligence and augmented reality. This should enable users to obtain even more added value from their electrical engineering and at the same time master the WSCAD software even more quickly.

The new software development team in Poland is using the latest agile software methods. Professional software development requires a carefully thought out requirements management strategy. Extensive and automated test routines complete the product creation process, elevating it to a new level.

WSCAD at SPS, Hall 6, Stand 328 www.wscad.com



"Alongside our expansion in Poland we have tripled our development team in the last four years."

Dr. Axel Zein, CEO WSCAD GmbH



Contact

WSCAD GmbH

Dieselstraße 4 85232 Bergkirchen

Tel.: 08131 / 3627-0

www.wscad.com info@wscad.com

Press Contact

Thomas Walker

walkerbretting Corporate Publishing GmbH

Tel.: 0172 / 788 69 27

www.walkerbretting.com wscad@walkerbretting.com

About WSCAD

WSCAD is part of the Buhl group with more than 700 employees. WSCAD has been developing electrical CAD solutions for over 29 years. Customers include medium-sized companies, international corporations and engineering service providers. More than 35,000 users rely on WSCAD SUITE as their electrical CAD solution. The software is based on one core platform that covers six engineering disciplines: electrical engineering, cabinet engineering, piping and instrumentation, fluid engineering, building automation and electrical installation. Any change made to a component in one discipline immediately reflects in all the other disciplines. WSCAD methodologies for standardization, reuse and automation significantly reduce engineering time from several weeks to just a few hours or even minutes. At the same time, these practices also ensure a much higher quality of work.

wscaduniverse.com is by far the largest electrical CAD data library on the market offering over 1.3 million parts from more than 270 manufacturers. It is the only digital library that supports both WSCAD and Eplan* users alike as well as 3D CAD data. Use and provision is free of charge for all users and manufacturers of parts and equipment. Maintenance engineers and service personnel are now able to scan devices and components within a control cabinet by using the WSCAD Augmented Reality App on their smartphones or tablets. This provides them instant access to the schematics, device tags, part data, 3D views and even the original data sheets from the manufacturers.

The WSCAD portfolio is completed by eleven seamlessly integrated service offerings from WSCAD Global Business Services such as: engineering checkups, consulting and training, digitization of paper documents and conversion of third-party electrical CAD formats.

^{*} This brand is owned by third parties that have no association with WSCAD GmbH