The first “Designer event“ was held in Zagreb

The first ever “Designer event“ was held on Thursday, 22nd November in the congress center of the hotel Antunović in Zagreb.

This seminar was organized by the local offices of German companies Phoenix Contact and Rittal. Both companies are leaders in their areas of business, as well as leaders in technology development for industrial power supply, industrial automation and industrial IT.

Thorough digitalization of total technological process (from creating electrical schemes and connection plans to production of all kinds of low voltage distribution cabinets) would be impossible without the implementation of different digital tools available today.

The main topic of the seminar was the digitalization of the entire process in the electro energetical industry with special emphasis on the digitalization of the process of designing low voltage cabinets.

The process of creating electro technical projects, as a starting point for creating low voltage cabinets has also been digitalized. This process is key for successful and competitive operation of companies from the mentioned branch of industry.

Phoenix Contact and Rittal presented their digital tools that significantly sped up the project designing process through compatibility with other important digital tools for engineering. That way all segments of the technological process of creating low voltage equipment are finished easily and quickly.
With lecturers from Phoenix Contact and Rittal, 2 guest lecturers were present at the seminar. They have presented the new norm in low voltage equipment production: HR EN 61439, as well as giving a best practice example of the organizational structure of a modern company that produces most complex control cabinets for the demanding machine building market of technologically developed countries.

A special part of the seminar was set for workshops. Available digital tools and their many options were presented and demonstrated to the participants in 5 different workshops. The interactive concept of the workshops resulted in high level of interest in all the participants present and it was valued as a great opportunity for questions, exchange of experiences and discussion.

Considering the great response (more than 50 applications for the seminar) as well as positive feedback on the topics selected and the form in which the seminar was held, we can proudly announce more seminars with this and similar topics in 2019.

See you soon!

Until then, best regards from Phoenix Contact and Rittal teams!