

Energized.

Efficient control and monitoring of energy facilities with zenOn Energy Edition.

Security. A most important requirement in the energy industry, alongside productivity and ease of operation. Success is determined in large part by the software that is used for control and visualization. Also particularly important for long term investment protection, it makes you independent of hardware platforms.

zenOn has been adopted by users from a wide range of industries in the last two decades. It regularly collects industry recognition, for example the Frost & Sullivan innovation award of 2007.

Many energy suppliers have been using the significant advantages of zenOn for years, benefiting from the independence and value that it delivers; also the variety of functions that make it easy to configure even the most complex schemes in a simple and efficient way.

Productive and safe work thanks to object orientation

The secret of zenOn is object orientation. It enables users to create error-free projects in a short time. With zenOn, you do not have to program the same properties for every element again and again. Much easier: values are specified once and then assigned with a single mouse click. This provides efficiency and quality, reducing project time and improving clarity.

This function makes the new zenOn Energy Edition easy to use. From secured command input to topological interlocking and distributed engineering in the network. The zenOn Energy Edition combines standards of IEC 850, IEC 870 and DNP3 in an open system that is unique in the industry.

It does not matter which hardware you choose, which manufacturer you rely on or which combination of devices you use, because zenOn works perfectly with all products. This is ensured by over 250 tailor-made and tested drivers; and its compatibility with all Windows platforms.

Product manager Reinhard Mayr: "Our experiences with international energy suppliers show clearly that zenOn Energy Edition delivers more security and increased productivity."

www.copadata.com