

Action₀NET, Spin's new SCADA

Meet one of the best solutions in the market for electric automation

By Spin Engenharia, April-2014.

Brasília, DF – Spin Engenharia has developed a modern SCADA (Supervisory Control and Data Acquisition) software for the electric market. Since 2013, the world can have access to the benefits of Action₀NET for electric automation.

SCADA is a software able to monitor and supervise the variables and devices of control systems. Action₀NET is different because it is intelligent, versatile, complete and fully available in the cloud (SaaS), a functionality that is still rare in this specific market.

"Best in Cloud" features – such as collaborative working, automatic updates, intelligent and accessible records, easier to perform testing and project managing, as well as lower costs of ownership (in some cases) – will be essential in the near future and are already gathered in the software.

Energy management is a job of great responsibility and accuracy. Action₀NET is a robust SCADA software, already implemented in 2 successful projects, with a simple and clear manual to assist in the work of electrical automation, whether in generation, transmission or distribution.

The world's energy market has undergone constant turmoil. In this scenario, reducing costs and anticipating problems is strategic. Action₀NET functionalities combine more than 20 years of Spin's experience with modern solutions. A software that speaks the language of the market comes out ahead.

About Spin

Spin Engenharia de Automação (Automation Engineering) was born in 1992 and works with electrical automation since then. Providing supervision, control and management of electricity networks the company established its name and has a portfolio of clients in all regions of Brazil.

Technology development is a cornerstone of Spin, which seeks the best solutions for its customers and partners.

Spin Engenharia de Automação
Marketing Manager/Rodrigo Borges
rodrigo.borges@spinengenharia.com.br
www.spinengenharia.com.br