

Action₀GRID, the map of good management in power distribution

Energy of Brazil wins an important and fast ally

By Spin Engenharia, October-2014.

Brasilia, DF – Action₀GRID is the integration between Action₀NET - SCADA software by Spin Engenharia - and a OMS/DMS (Outage Management System/Distributed Management System) software that creates a powerful tool built to facilitate the operation of power distribution centers, used hitherto in only 5% of the Brazilian market.

The solution allows technicians to manage power distribution networks with information in real time accessible through data contained in a map from a particular city or region. Apart from operating on georeferenced screens, the system provides a set of mobility tools that allows field technicians, using tablets and smartphones, to have access to all SCADA and OMS screens.

It is through the SCADA software that technicians are able to monitor and supervise variables and control system devices. Action₀GRID's differential is to allow the OMS to act on the basis of data generated by the SCADA with speed and accuracy. These features generate efficiency, speed, and better control for compliance with the standards of regulatory agencies.

Brazil has a still fairly untapped market regarding management based on georeferencing. The arrival of Action₀GRID promises to increase the level of service dealers, reducing the response time, anticipating possible problems and mapping the way Brazil distributes energy.

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.

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