

Gives a complete view of the network
simplifying fault detection, analysis and operation

SGRwin



Multi-vendor and multi-technology network management system



Nowadays Telecommunication Systems Require The Highest Efficiency. The level of availability requires the diagnosis.

However, there are obstacles to handle these issues: for example multivendor equipment or non updated inventory, among others. This is the proposal of SGRwin to address these problems and more.





Is a Network Management System created to simplifying networks management.

When each type of equipment has its own management system then the networks are difficult to operate and maintain as the operators have to deal with multiple management systems distributed across different platforms.

Using SGRWin, networks can be managed with a single system on a single platform.

More than 15 years working together with customers brings all the experience included in this product for different vendors and technologies with focus in evolution and next generation OSS.

www.cic.es marketing@cic.es +34 902 269 017

 @CICactualidad
 CIC Consulting Informático
 @webmasterCIC
 CIC Consulting Informático



SGRwin gives a complete view of the network simplifying fault detection, analysis and operation

Benefits

Multivendor management is growing continuously: Nokia Siemens Networks, TETRA (EADS), Ericsson SDH (Marconi, Axxessit and Synfonet), ECI SDH, MWR (DMR, Flexihopper and Flexihub radio), AVARA DFX, AVIAT, ACTELIS, DragonWave, DNWP, Haliplex...

DNWP Connection Master / Skycontrol Remote Station / Enatel Power Systems/ Albis - X DSL, FO Terminal/ NSN - hiT 70xx

Highly scalable in order to serve very small networks, as well as nationwide deployments

Support continuity

Continuous upgrade of the system to support new equipment/new vendors

Multi-user & multi terminal capability

Multilanguage support

Redundant server support

Available connection to higher level systems through SNMP

Automatic online discovery of the Nokia Siemens Network equipment

Virtual equipments available to represent models and status of non-supported manufacturers

Alarms can be filtered and also sent by e-mail

Remote connection

Higher maximum number of nodes per bus than other systems

Possibility of adaptation of the product to the customer needs

Easy and powerful customization of the represented network

Reliable and well tested system. More than 15 years

experienced system on lots of networks around the world



Monitoring (Maps, multivendor)

Graphical representation of the network, physical and logical, through hierarchical maps. Full assets inventory and alarm status, down to low level detail of network elements.

Vendors' manager launch

The system launches the vendor manager from the system itself (Siemens, Nokia, ECI, Coriant, DNWP, Albis, Dragonwave, etc)



Alarm Viewer

Access to active and database stored events. Management of current active alarms from all the network.



E2E

Automatic creation of circuits (single and protected). Easy maintenance of circuit and network inventory. Easy deletion of circuits. Diagnostic of wasted capacity.

Administration

Managing system of users. Configuration of maps, stations, equipment and connections. Recording of events log. Scheduled tasks manager. Automatic map creation.

