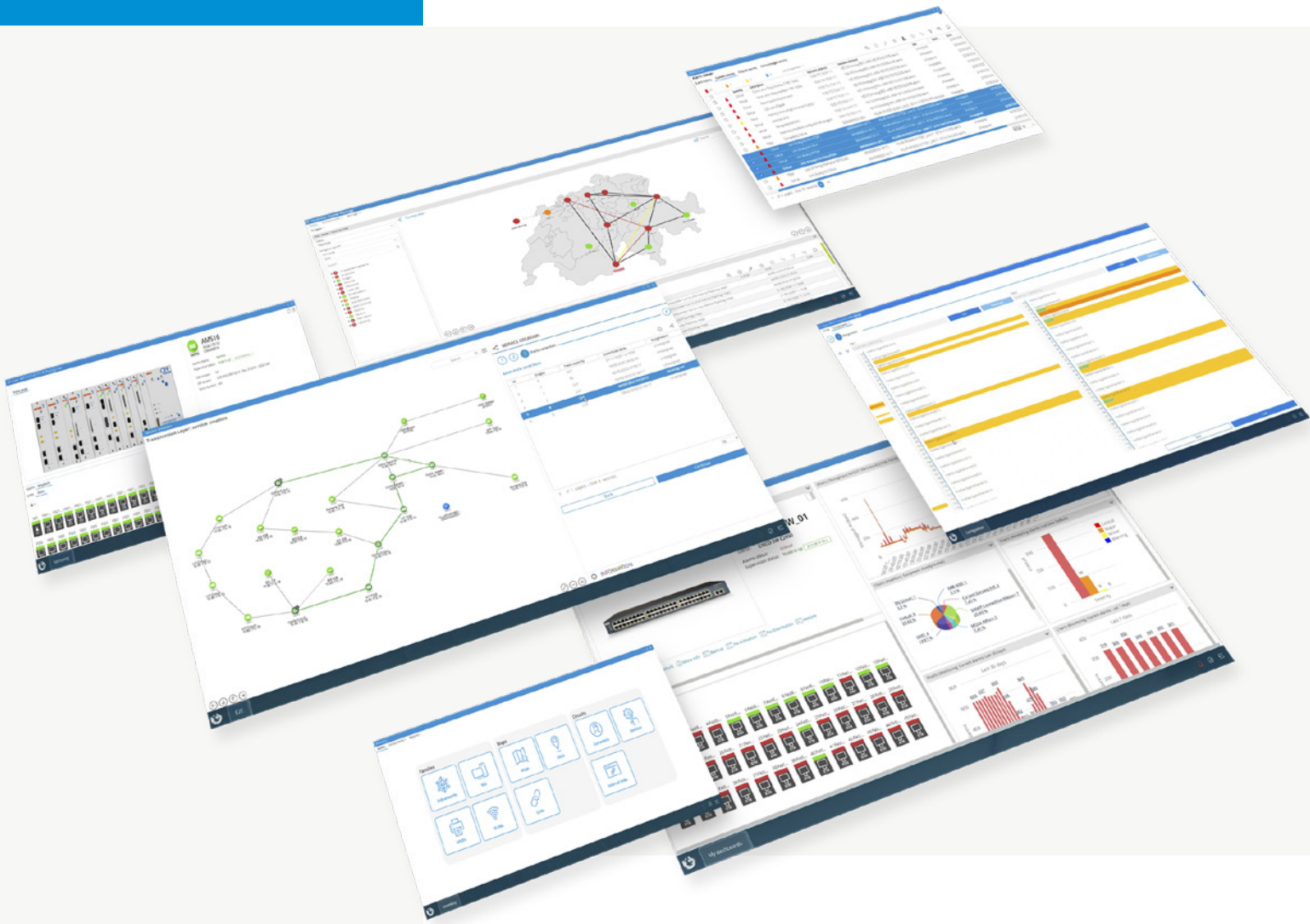


Umbrella Network Management System

# SGRwin



## Multi-vendor & multi-technology NMS





Network infrastructures with devices from different vendors and technologies are complex to manage. Now, more than ever, mission-critical networks require for an accurate tool to come into play.

SGRwin is an FCAPS based solution that performs as an Umbrella Network Management System, allowing you to handle different technologies and vendors on the same infrastructure.

The system offers you the most complete management tool, even if you deal with legacy equipment. On top of that, you will no longer have to worry about OT & IT convergence.

Our easy-to-use E2E feature enables you to manage, create and document SDH/PDH/MPLS/IT circuits and services in a telecommunication multi-vendor networks.

[www.sgrwin.com](http://www.sgrwin.com) · [info@sgrwin.com](mailto:info@sgrwin.com) · +34 942 269 017

 @SGRwin NMS  
 @SGRwin  
 @CICactualidad  
 CIC Consulting Informático



## General features



Multi-vendor compatibility, huge vendor list of models and manufacturers.



System convergence.

Wide range of technologies supported

### OT Networks

SDH, PDH, MPLS-TP, EoS, Microwave, TETRA, GSM/LTE Routers, substation management including IEDs and teleprotection systems, among others.

### IT Networks

IP, Ethernet, MPLS, IoT, SAI and any other SNMP enabled device.



Web-based and user-friendly interface.



Multi-language support.



Strong background and reliability



High scalability.

## Key features



**Fault Management**

- Integration with helpdesk ticketing.
- Affected Services Display.
- Topology Maps.
- Alarm Viewer.
- Event Viewer.
- Device Viewer.



**Configuration Management**

- Multi-NE Script Launcher.
- E2E multi-vendor circuit provisioning feature.
- NE configuration backup, merge and restore.
- Device Integrator.
- LCT Manager.
- MIB Browser/ MIB Compiler.



**Accounting Management**

- Customised & Pre-defined Dashboards.
- Inventory.
- Advanced reports.



**Performance Management**

- Configurable performance management.
- Service Performance.
- Real-time & historical reports.
- Topology maps with hierarchical layers.



**Security Management**

- User auditor and management.
- Protection from unauthorized accesses.

## Why choose SGRwin?

- Consolidated system **avoiding the use of multiple NMS.**
- System focused on **network evolution.**
- Advanced **fault detection and correlation.**
- Improves **your response time.**
- **Reduces OPEX.**
- **Complete inventory of assets and autodiscovery** are available.
- **Time and cost efficiency.**
- **Advanced BI reports.**
- **Task automation,** reducing the risk of human error.