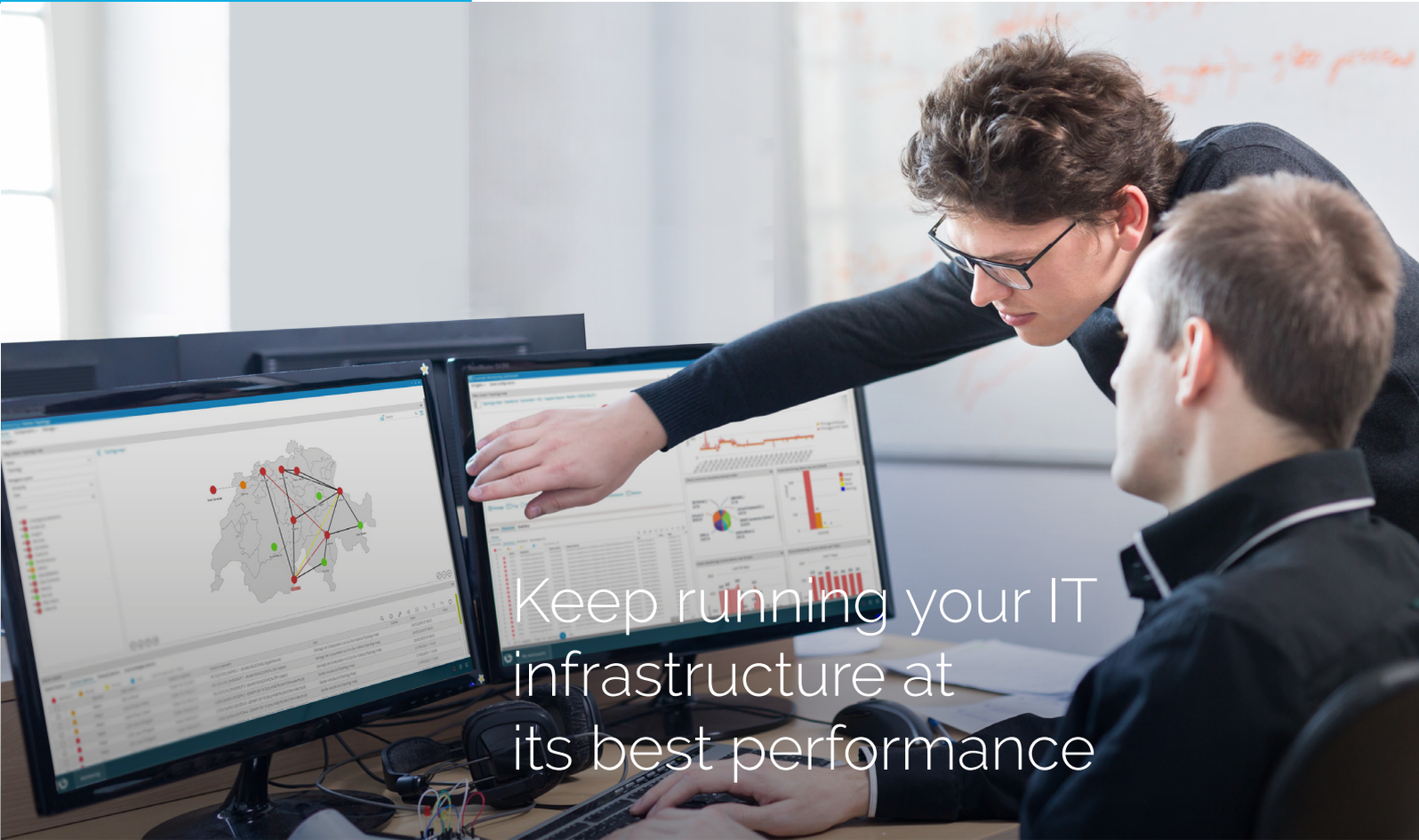


Network management for IT industry

SGRwin



Keep running your IT infrastructure at its best performance



Multi-vendor and multi-technology NMS

IT companies possess a complex infrastructure composed of different vendors, technology, devices, users and others element. IT admins and integrators manage these assets daily while they are facing a big challenges as a network is becoming increasingly more complex and larger.

Further, it is critical for IT businesses to have scalable and resilient network infrastructure with a proper network management in order to avoid outages, downtimes or anomalies within their network that can impact on the business's performance, user experience and production capacity.

Thereby network visualisation, monitoring, configuration and management are essential tasks. By our Network Management System you will be able to prevent costly outages, minimise troubleshooting time and increase your staff's productivity.

www.sgrwin.com · info@sgrwin.com · +34 902 269 017

 @SGRwin NMS
 @SGRwin
 @CICactualidad
 CIC Consulting Informático



Just a single system to manage, monitor, configure and administrate your network

Feature highlights



Fault Management

- Log analysis tool (ELK) integration
- Field force management tool integration (FIELDEAS) with alarm record



Configuration Management

- NE Integration Manager GUI
- MIB Browser/ MIB Compiler
- IP network discovery
- NE configuration backup, merge and restore. Configuration repository.
- Multi-NE Script execution (immediate or scheduled) defined by user



Accounting Management

- Customised & Predefined Dashboards
- Advanced BI reports and charts
- Network topological maps
- Logical Map Layers: IP, VLAN, MPLS-TP, Transmission, Access



Performance Management

- IT and OT networks convergence: FCAPS
- Consolidated IT and OT network inventory



Security Management

- Immediate/ scheduled NE individual/ mass firmware download and activation. Firmware repository.
- User management

Simplify your network management

- Get a complete view of your network in a single system.
- Efficient fault management and alarm monitoring.
- Increased network security, scheduled mass deploy and activation of firmware patches and releases.
- Minimising downtime by means of configuration management. Backup and restore.
- Reducing your OPEX, individual / mass changes in your network by executing user scripts at scheduled time.
- Advanced reports and filters available bettering your decision-making processes.
- Updating, identifying stranded capacity and dimensioning spare parts sets.
- Asset management improvement: sites, NEs, cards, firmware and serial numbers inventory.
- **Totally scalable** allowing you to extend your SGRwin system by yourself through the NE integrator GUI, MIB browser and MIB compiler.
- **Ensure and automate** an immediate and proper management of critical issues by activating a field force actuation.