



Not applicable

iVENCS Network Module

iVENCS Network Module

- FLEXIBLE CONTROL AND MONITORING OPTIONS
- SHOW CURRENT AND HISTORICAL STATUS
- 24/7 STATUS REPORTS
- SIMPLE AGGREGATED VIEWS
- VARIOUS MONITORING TECHNIQUES: SNMP POLLING, TRAPS, IP PINGS AND LOG FILES
- COMPATIBLE WITH IVENCS CORE

Control Room Solutions

Description

The iVENCS Network module is a comprehensive network monitoring package that is fully integrated into the iVENCS Control System.

Operating as a subsystem within the core server and workstation software, iVENCS Network Monitoring provides operators with current and historical status updates on the control system's IP network. The module offers a complete view of the site's IP equipment, network, server, and workstation processes, simplifying installation and maintenance tasks for the iVENCS Control System and IP networked subsystem equipment. The system is scalable and can efficiently monitor a large number of devices, ensuring the health and performance of even the largest systems without excessive server or network bandwidth usage.

Used With



iVENCS Core

iVENCS Core

page 2/2

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.