

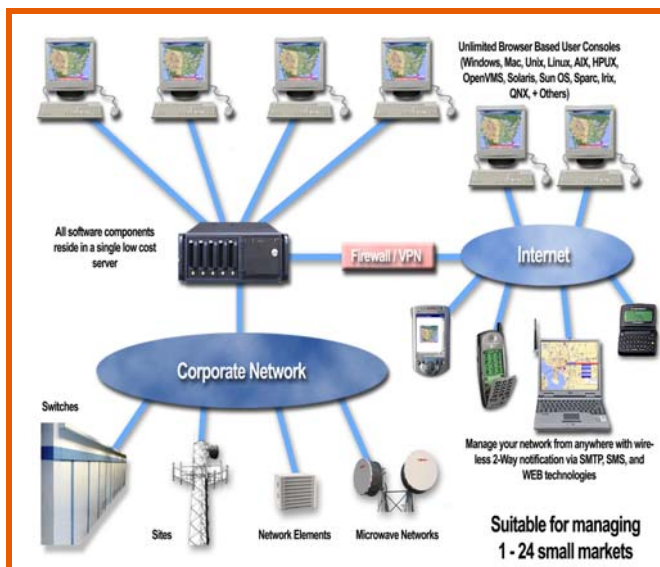
CiNAS

Cordell inc Network Administration System

CiNAS/EMS/ISD4000 Software Functionality – Cordell’s system offers alarm reporting for maintenance and traffic conditions. It also includes fallback recovery capabilities (up to a year) should you encounter network problems. The unit allows for growth (up to an 96 ports) and offers the following additional items:

FEATURES

- Security Password with ID Screening
- Element Concentration – IP or Serial Connectivity
- Network Integrity Monitoring- Reports loss of IP Connectivity
- Multiple Level Alarm Reporting with Escalation (IP, dial-out, paging, text and E-mail delivery - Maximum 8 functions with a single alarm)
- SNMP Trap Monitoring
- Pinging Network elements for reporting – Programmable thresholds
- SET/CLEAR Reporting – Eliminates Phantom reporting of alarms
- Threshold Levels by time and occurrence
- Monitoring environmental Alarms – Temperature, Power, Water
- SSH Security Standard
- Scripting Functionality with Programmable Scheduling
- Identify Multiple Fields and/or a Boolean Expression (>, < or =)
- Browser Based Report Generation – SNMP Traps, Traces, 911 Reports



HIGH AVAILABILITY CiNAS SERVER -Pentium (2.4GHz or larger), 2GB RAM, Dual Mirrored Hot-Swappable 73GHz Drives @15k RPM, High Availability Kit Dual, Hot-Swappable 730W power

CORDELL, INC. 918 Palomares Avenue, La Verne, CA 91750 909.971.9100 www.cordell.com