Radio Admin

The Remote Radio Configuration & Monitoring Software Tool

Designed specifically for field technicians and engineers to remotely manage and configure critical industrial communications devices on a laptop. Offers local or remote access for full or limited polling of radio configuration or gathering of performance metrics.

Field-Ready

Simple navigation with a tree-view of the network topology showing each node and its place in the network hierarchy. Design specifically for ease of maintenance and fault finding throughout the network.

Easy-to-Use

Rapid and consistent configuration of communication devices in the field for quick troubleshooting and maintenance. Cutting edge engineering tools for determining device reachability.

Quicker & Smarter

Designed to be scalable, flexible and grow with your network. Supports a large range of radio devices including GE MDS, Ubiquiti, FreeWave, Sierra Wireless, 4RF, Cambium, Radwin, Cradlepoint and more.

Future Proof

ADDRESS | 60 SYCAMORE ST. W., ST. PAUL, MN 55117
TELEPHONE | 651-560-0321
EMAIL | INFO@E2ETECHINC.COM
WEBSITE | WWW.E2ETECHINC.COM
THE FIELD-READY SOLUTION

Configure and manage your critical industrial communication networks with cutting-edge engineering tools

NETSTAT | Display connections, find problems & determine performance
PORTSCAN | Quickly find open ports on the network
SNMP WALK | Confirm SNMP communication with remote devices
ROVER TOOL | Map network topology
WIRELESS CALCULATORS | Verify link capabilities against designs & planning
TRACEROUTE | View route taken by packets across the IP network
PUTTY | Connect remote devices in a variety of ways
SFTP/TFTP SYSLOG | Capture & store server files and system messages

A comprehensive tool for configuring mission critical deployments in industrial wireless networks

SIMPLE USER INTERFACE
Easy to navigate and view entire network topology on one screen

SEAMLESS INTEGRATION
Works smoothly with GE MDS PulseNET network management systems

EASY REPORTING
Create, customize, and save reports including metrics and thresholds

CUSTOMER SERVICE
Efficient and friendly support from expert software development team