



TrapServer™

Universal Monitoring System

To maximize the Quality of Service (QoS) in a telecom network, universal monitoring from state-of-the-art and field proven systems are necessary; "Future-Proofing your Monitoring System"!

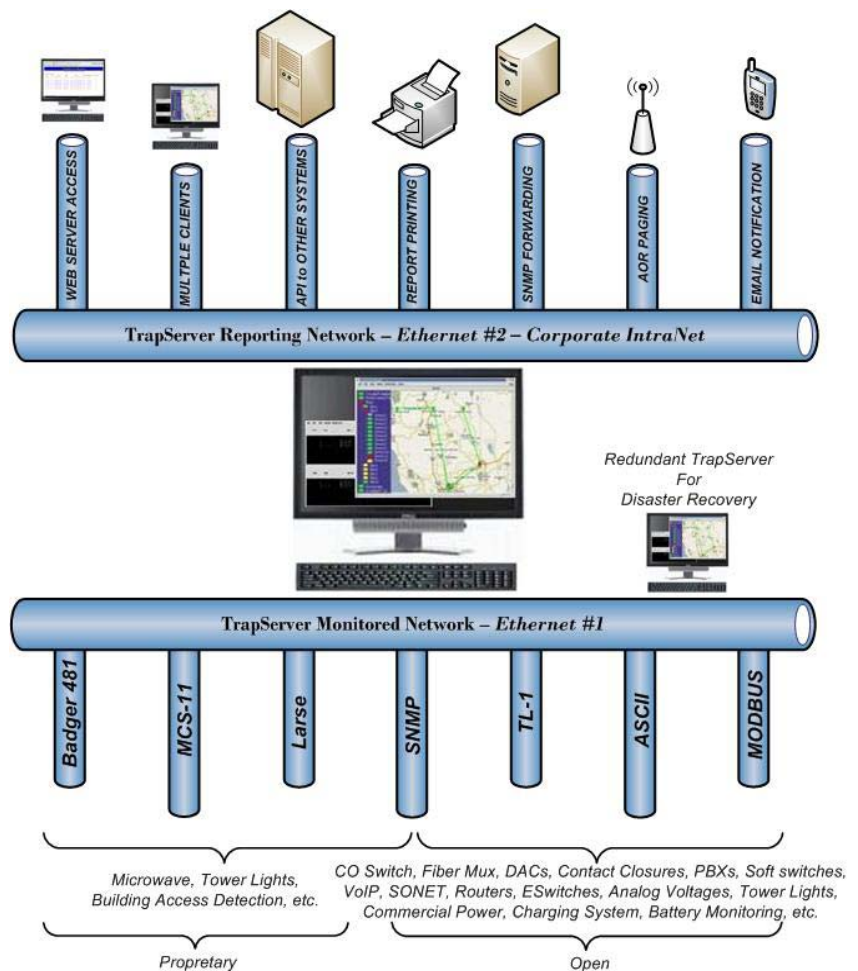


UNIVERSAL CONNECTIVITY

DESIGNED FOR SMALL, MID-SIZED AND LARGE NETWORKS, TRAPSERVER CAN BE CONFIGURED TO MONITOR YOUR ENTIRE NETWORK.

TrapServer Universal Monitoring System provides the tools necessary to tirelessly monitor a telecom network. Whether a network consists of SONET rings, CO switches, microwave, or all of the above, TrapServer provides a comprehensive means of rapid problem correction and proactive problem prevention. TrapServer is affordable with hardware and software adaptability to match any network monitoring needs.

TrapServer is based on open system architecture that allows seamless integration to any data network (LAN/WAN). Built on a modular basis, TrapServer can be configured to have just the right options necessary for your network monitoring and reporting environment. With its focus on equipment monitoring, TrapServer is easily integrated into other Management Systems with SNMP, ASCII or API interfaces.



SchoRen NMS Solutions, LLC
 2974 Pebble Beach Circle
 Fairfield, CA 94534
PHONE 707 - 207 - 3060
FAX 707 - 207 - 3061
E-MAIL: SALES@SCHOREN.COM

