MANAGE ALL YOUR ENCRYPTORS FROM A SINGLE SCREEN

Overview

The Secure Multi-web Remoting Tool (SMRT) automatically monitors the web-based configuration tools of a large number of KIV-7M, KG-250, and KG-175D network encryptors and displays status changes and alarms on a single screen. The SMRT display provides at-a-glance status indication of each individual device and allows operators to “drill down” to the web configuration screen of each individual device. Among the many benefits of the SMRT is its simplicity and ability to reduce the man-power needed to manage a large number of encryption devices thus providing a highly reliable network at significantly lower operating costs.

Features

- Automatically monitors any mix of KIV-7M, KG-250, and KG-175D encryptors for status changes and alarms
- One SMRT unit can monitor up to 64 encryption devices. Several SMRT units can be linked for a larger network
- SMRT manager can be viewed with any web browser (e.g., Internet Explorer, Firefox, Chrome)
- SNMPv3 traps of status changes and alarms sent to an overall Network Management System (NMS)
- Hardware-based design simplifies installation and protects SMRT processing
- Embedded firewall with multi-level user access and SSL certification
- Command Enable switch provides physical prevention of remote access to SMRT
- Flexible SMRT design allows incorporation of any device with a web configuration screen

www.telegrid.com
Operational/ Technical Specifications

Display of Monitored Devices
Screen displays up to 64 icons of monitored devices, i.e., KIV-7M, KG-250, and KG-175D
Icons are color coded to show device status. i.e., OK, Status Changed, Alarm, No Connection
Click on any icon to open web configuration tool of monitored device
Web interface can be viewed with any web browser (e.g., Internet Explorer, Firefox, Chrome)
Summary display shows total number of devices in each status category
Status changes or alarms trigger an SNMPv3 trap to be sent to a designated NMS
Several SMRT units can be linked to accommodate larger networks

Hardware-based Design
Only one external IP address required to host up to 64 local devices
Hardware-based design isolates SMRT processing from other site functions
Includes an Ethernet 10/100 Base-T port for Telnet sessions
Includes a Console Port (DB-9) for Hyper Terminal access
SMRT web-based configuration tool for local management
Sized at 1/3 of 1U rackmount space with optional single or triple unit 19 inch tray
Powered by 85-264, 50-60Hz VAC
Power fail safe to warn administrator of site power failure

Security
Automatic login of monitored devices with access to RADIUS authentication
User authentication with lockout after user-defined number of failed attempts
Multi-level user access, i.e., Administrator, Maintenance, Monitor
Embedded Firewall
SSL encryption for data transfer
Allows upload of SSL certificates
SMRT unit includes Command Enable switch to disable remote access to SMRT

SNMPv3 Conversion
SMRT converts devices’ status changes and alarm conditions on the web-based configuration tools to SNMPv3 traps to be sent to higher level Network Management Systems. This allows devices without SNMP engines to be incorporated into an NMS. As an added feature, SMRT can notify administrators via email whenever status changes and alarm conditions occur.

Additional Devices
SMRT’s flexibility allows the inclusion of any device with a web configuration tool. Contact sales@telegrid.com to inquire about additional devices.