



ION PRIISMS Secure Administrative Gateway

PRIISMS (Proactive Remote Integrated Intelligent Secure Management Solution) is a central management system used to remotely access, manage, and monitor voice and IT equipment. PRIISMS is an ideal tool for service providers, equipment vendors, and large IT organizations that must manage and control technicians' access to hundreds or thousands of devices worldwide.

When combined with ION's suite of Secure Appliances, PRIISMS offers a comprehensive remote services delivery and vendor access and control solution.

ION PRIISMS Highlights

Single Sign-On and Point-and-Click Administration

Secure connectivity to virtually any service delivery application, including (but not limited to): terminal emulation, web, remote desktop (RDP), and file transfer (SFTP, SCP, XMODEM)*

Multi-level Permissions

Controls access to protected devices

Audit & Visibility

Capture session data down to the keystroke level and share alarm data

Centralized Vendor Access & Control

Manage vendor access and permissions in a single interface and audit activities

Security Compliance

Complies with a variety of enterprise, government, and industry security requirements: built-in two-factor authentication; supports SSL VPN, IPSEC, and SSH; AES encrypted traffic

Instant, Always-on Remote Connectivity

Built-in Services SSL VPN™ and NATing technology overcome challenges of remote administration

Works with Existing Tools

Compatible with a wide range of network management applications, like HP OpenView and MicroMuse Netcool, and authentication tools, like SecurID and ActivCard*

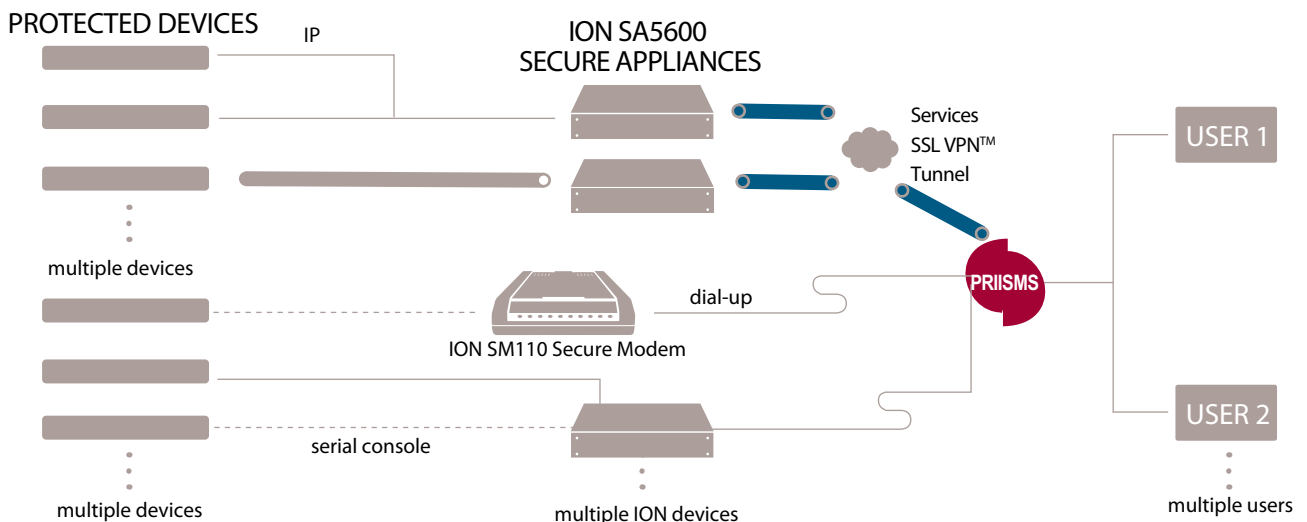
IP and Secure Out-of-Band Access

Can be used in parallel for primary and secondary access

Alarm "Noise" Reduction

Filter, convert, and display alarms and traps from thousands of devices in an easy-to-understand format

* Some features may require an additional PRIISMS module



CENTRALIZED ACCESS, CONFIGURATION & ALARM MANAGEMENT

Services SSL VPN™

Services SSL VPN is a highly secure, always-on, bi-directional tunnel that stretches from the PRIISMS system to the ION SA5600 Secure Appliance. The tunnel is used to transmit alarms and system information, and work as a services conduit for troubleshooting, monitoring, and management. Unlike traditional IPsec or VPN connections, Services SSL VPN works right out of the box, so there is no need to re-configure routers or firewalls. This unique feature enables service providers to quickly and easily establish connectivity with remote devices without the need for custom configurations. As such, Services SSL VPN provides the convenience service providers want with the security enterprise customers need.

Key Enterprise Benefit: Centralized Vendor Access, Control and Management

Security compliance now extends beyond employees to all those who remotely access corporate IT and voice systems. This list includes service providers, equipment vendors, voice carriers, and consultants. Enterprise companies need a way to easily grant and revoke system access, control and audit actions, and have clear visibility into vendor activities. The ION PRIISMS system automatically audits vendor access and activities (down to keystroke level), giving you unparalleled visibility and vendor management capabilities. Also, centralized permission management, combined with two-factor, soft token authentication and AES encryption ensures compliance with most enterprise security policies.

Key Service Provider Benefit: Scalable, Easy-to-Manage Remote Services Delivery

ION's PRIISMS makes it easier than ever to access, manage, and monitor thousands of customer-premise devices in a single interface. A single login gives your technicians immediate administrative access to customer premise devices worldwide. Built-in Services SSL VPN™ technology takes the complexity out of customer IP addressing issues, automatically directing technicians to the right devices without the need for customization. PRIISMS keeps a record of all activity down to the keystroke level, so you can easily review what actions have been taken on customer systems. Also, PRIISMS makes it simple to stage patches/upgrades and then push them out to thousands of devices, saving you time and resources.

Minimum Requirements

- P4 Pentium Class Processor
- 1GB RAM
- 60 GB Hard Drive
- Microsoft Windows 2000 or 2003
- SQL Server 2000 SP2 or SQL Server 2005
- Internet Explorer 6.0 or Higher
- IIS 5.0 or 6.0



ION Networks
Cryptek, Inc.
120 Corporate Blvd.
South Plainfield, NJ USA 07080
+1 908.546.3900
info@ion-networks.com
www.ion-networks.com

ION Networks, now part of Cryptek, Inc., is the most trusted name in remote administrative management and secure access technology. With over 50,000 devices deployed worldwide, ION's products are currently in use in over 35 countries. For more information, call +1 908.546.3900 or visit www.ion-networks.com.