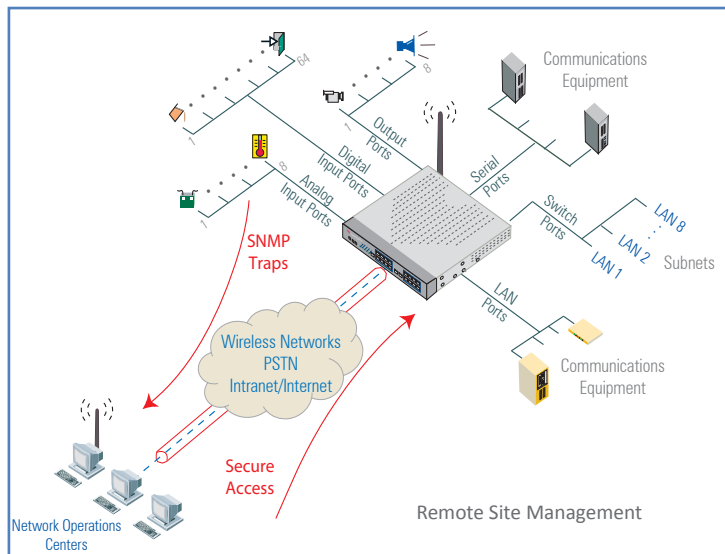


CSS offers a full range of proven ComView products to help you remotely monitor, control, and manage your infrastructure equipment more securely and effectively.

Telecom carriers, wireless/cellular/cable operators, service providers, utility companies, financial institutions, and other enterprises use CSS solutions to more profitably maintain and operate their infrastructure equipment.

Whether you need a simple secure access device or a multi-port, multi-functioned secure management gateway; there's a ComView solution that meets your needs.



Applications

- Remote administration & management of multi-vendor equipment sites (e.g. cellular sites, base stations, facilities, corporate communications equipment sites, etc...)
- Remote system maintenance services delivery for service providers
- Real-time monitoring of equipment sites
- Centralized data collection
- Secure out-of-band site management
- Standardize equipment access, monitoring, and management

ComView

Remote Site Monitoring Solutions



Product Family Highlights:

Multi-vendor equipment support

ComView support for various equipment interfaces, mediating capabilities, and user-programmability enable you to support a wide range of equipment in your multi-vendor environment more readily and easily.

Equipment access management

ComView protect your equipment from unauthorized access attempts by letting you define access security policies and encrypt your communication channels.

Real-time alarm monitoring

The sophisticated alarm management capabilities made possible through ComView enable you to qualify, classify, escalate, and report any equipment events defined as alarm conditions. ComView deliver alarms in multiple formats to accommodate your critical alarm management requirements.

Data collection & analysis

ComView collect, buffer, and analyze data according to your requirements. Choose between active or passive capabilities and gather remote equipment data from a single, central location for intelligent monitoring, management, and planning across the enterprise.

Advanced management capabilities

Automate routine administrative tasks or correct issues on the spot. ComView supports Perl and shell scripting so you can create unique activities and tasks initiated on schedule or in response to detected events.

Support for volume rollout & maintenance

ComView integrate unique software architecture so you can easily rollout, configure, and maintain a large installation base of ComView devices to improve operational efficiency.

Product Selection

<p>ComView SM</p> 	<p><i>Cost-effective secure modem for dial-up access to serial or IP network administered equipment</i></p> <p>Features Summary: 1 serial port, V.92/56K global modem, 1 10/100 Ethernet port, IPSec VPN</p>
<p>ComView IPs</p> 	<p><i>Compact, multi-functional device designed for remote equipment access, control and alarm monitoring applications</i></p> <p>Features Summary: 2 serial ports, 2 10/100 Ethernet ports, 4 logical IP ports, IPSec VPN/ OpenVPN, V.92/56K global modem, 4 contact sensing inputs, 2 digital outputs, built-in UPS</p>
<p>ComView IPm</p> 	<p><i>Multi-functional device designed for remote equipment access, control and alarm monitoring applications</i></p> <p>Features Summary: 10-port intelligent console server, 3-port 10/100 Ethernet firewall router, 8-logical IP port server, IPSec VPN/ OpenVPN, V.92/56K global modem, 4 contact sensing inputs, 2 digital outputs, built-in UPS</p>
<p>ComView IPx</p> 	<p><i>Multi-functional device designed for remote equipment access, control and alarm monitoring applications that require a high level of integration of serial and network connectivity</i></p> <p>Features Summary: All features of ComView IPm with 18-port intelligent console server, 8-port 10/100 Ethernet VLAN switch, 18-logical IP port server</p>
<p>ComView IPw</p> 	<p><i>Multi-functional device designed for remote equipment access, control and alarm monitoring applications that require a high level of integration of serial, network and I/O connectivity</i></p> <p>Features Summary: 8-port intelligent console server, 2-port 10/100 Ethernet firewall router, 8-port Ethernet VLAN switch, 8-logical IP port server, IPSec VPN/OpenVPN, V.92/56K global modem, 32/64 wet/dry contact sensing inputs, 8 12-bit bipolar analog inputs, 8 relay-driven outputs, redundant AC & DC power inputs</p>
<p>ComView Ws</p> 	<p><i>Wireless, SNMP and Modbus RTU/TCP-manageable, multi-functional device designed for remote equipment access, control and alarm monitoring applications</i></p> <p>Features Summary: Quad-band GSM/GPRS wireless modem, 4-port intelligent console server, network firewall router, 4-logical IP port server, IPSec VPN/OpenVPN, 4 wet/dry contact sensing inputs, 2 relay-driven outputs, redundant AC & DC power inputs</p>
<p>ComView Wm</p> 	<p><i>Wireless, SNMP and Modbus RTU/TCP-manageable, multi-functional device designed for remote equipment access, control and alarm monitoring applications</i></p> <p>Features Summary: All features of ComView Ws with 4-port 10/100 Ethernet VLAN switch, 8-logical IP port server</p>
<p>ComView Wx</p> 	<p><i>Wireless, SNMP and Modbus RTU/TCP-manageable, multi-functional device designed for remote equipment access, control and alarm monitoring applications that require I/O connectivity</i></p> <p>Features Summary: All features of ComView Wm with 20 wet/dry contact sensing inputs, 8 12-bit bipolar analog inputs, 7 relay-driven outputs</p>

About CSS

CSS is a developer and manufacturer of hardware and software solutions for critical network infrastructure equipment management. Our solutions enable different industry sectors to remotely monitor and manage network assets reliably, efficiently, and cost effectively.