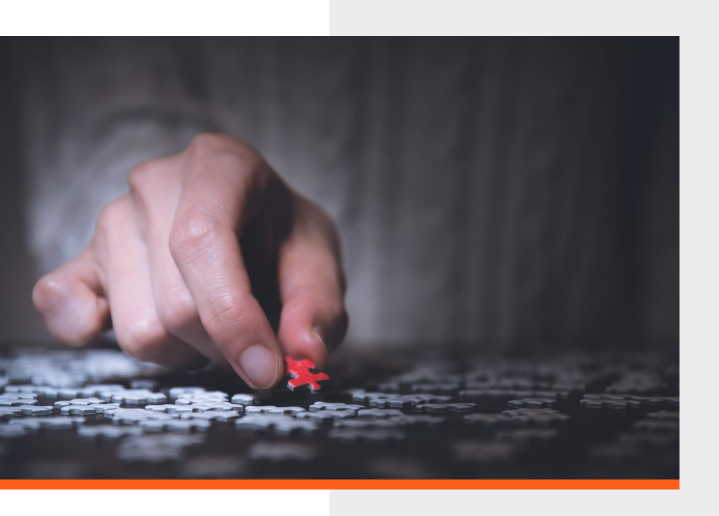
csstel

simplicity for modern remote site management



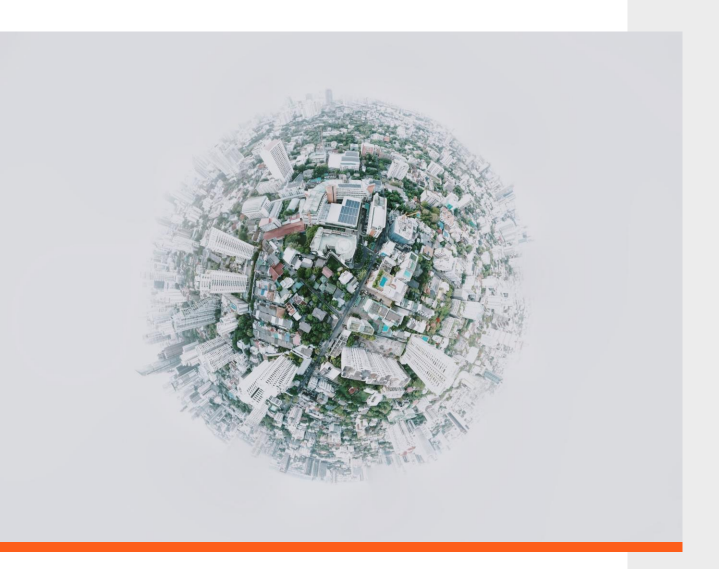
who we are

Incorporated in 2023, CSSTEL continues the tradition that dates back to 1997 to develop, manufacture, market, sell, and support ComView, the leading-edge remote site monitoring and control solutions with installations in over 30 countries around the world.



what we do

We offer ComView solutions that are scalable and customizable to monitor and manage virtually the entire spectrum of remote site infrastructure and site conditions.



who we serve

We help telecom service providers, carriers, financial institutions, healthcare providers, government agencies, utilities, and other public and private sector organizations maintain constant visibility and control over their remote site infrastructure.

ComView Solutions

ComView solutions bring simplicity with a modern approach to remote site management to help users maintain constant visibility and control over their remote sites, improve operational efficiency, reduce overall operating and maintenance cost, reduce downtime and service interruptions, and improve quality of services and customer satisfaction.





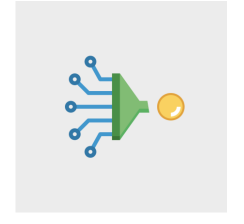




one mediating platform

ComView platform provides various types of physical interfaces allowing users to consolidate the connectivity of their infrastructure assets more readily and easily for remote monitoring and management to improve their operational efficiency, particularly in heterogeneous infrastructure environment

Simplify your tasks in monitoring and managing disparate infrastructure assets



versatility

ComView solutions offer a suite of user apps, helping users simplify their site management tasks that deal with remote system administration, data collection, alarm monitoring, control, automation, and performance trend studies. Should it be required, apps can be customized, or new apps can be added to meet user-specific requirements.

Adapt to meet your operational needs now and in the future



distributed

ComView solutions offer unique capabilities that enable site management tasks typically supported only at the network centers to be performed onsite and in real-time, helping users reduce their decision-making time and operational overheads.

Deliver site management capabilities onsite and in real-time



do-it-yourself

With support for "Do-It-Yourself", ComView solutions give users that peace of mind, knowing that they are in control of such solutions.

Put you in control of what matters



ComView Applications

01 TELECOM FACILITY MANAGEMENT

02 RADIO COMMUNICATION STATION MANAGEMENT

03 UTILITIES SUBSTATION MANAGEMENT

04 BUILDING MANAGEMENT

05 IT/DATA CENTER MANAGEMENT

06 GENERAL SITE MANAGEMENT

01020304

05

Telecom Facility Management

- ✓ Physical perimeter intrusion monitoring and warning
- ✓ Physical equipment tampering monitoring
- Environmental conditions monitoring
- ✓ Ambient temperature monitoring and regulation
- AC and DC power systems monitoring
- Energy consumption monitoring and trend studies
- ✓ Genset maintenance automation
- Fuel level monitoring and consumption trend studies
- ✓ Secure remote administration of communication systems
- ✓ Onsite equipment data collection and alarm monitoring
- ✓ Remote physical site access control
- ✓ Customized user-specific applications



0.

02

03

04

05

06

Radio Communication Station Management

- ✓ Physical perimeter intrusion monitoring and warning
- ✓ Physical equipment tampering monitoring
- ✓ Environmental conditions monitoring
- ✓ Ambient temperature monitoring and regulation
- ✓ AC and DC power systems monitoring
- ✓ Genset maintenance automation
- ✓ Fuel level monitoring and consumption trend studies
- Secure remote administration of communication systems
- ✓ Onsite equipment data collection and alarm monitoring
- ✓ Remote physical site access control
- ✓ Customized user-specific applications



0.

02

03

04

05

06

Utilities Substation Management

- ✓ SCADA Remote Terminal Unit (RTU)
- ✓ Physical perimeter intrusion monitoring and warning
- ✓ Physical equipment tampering monitoring
- ✓ Environmental conditions monitoring
- ✓ Ambient temperature monitoring and regulation
- / DC power systems monitoring
- ✓ Secure remote administration of communication systems
- ✓ Onsite equipment data collection and alarm monitoring
- √ Remote physical site access control
- ✓ Customized user-specific applications



01020304

BuildingManagement05

- ✓ AC power parameters monitoring
- Energy consumption monitoring and trend studies
- ✓ Genset maintenance automation
- ✓ Fuel level monitoring and consumption trend studies
- ✓ Onsite equipment alarm monitoring
- Remote physical site access control
- ✓ Customized user-specific applications



0'

02

03

04

05

06

IT/Data Center Management

- ✓ Secure remote access to server console ports for administration
- ✓ Serial data collection and alarm monitoring
- ✓ TCP/UDP socket-based ASCII data collection and alarm monitoring
- ✓ SNMP traps and informs collection and alarm monitoring
- ✓ Syslog messages monitoring
- ✓ Mid-level syslog-ng collector
- ✓ Server temperature monitoring
- ✓ Environmental conditions monitoring
- ✓ Physical perimeter intrusion monitoring and warning
- ✓ Remote physical site access control
- ✓ Customized user-specific applications



0.

02

03

04

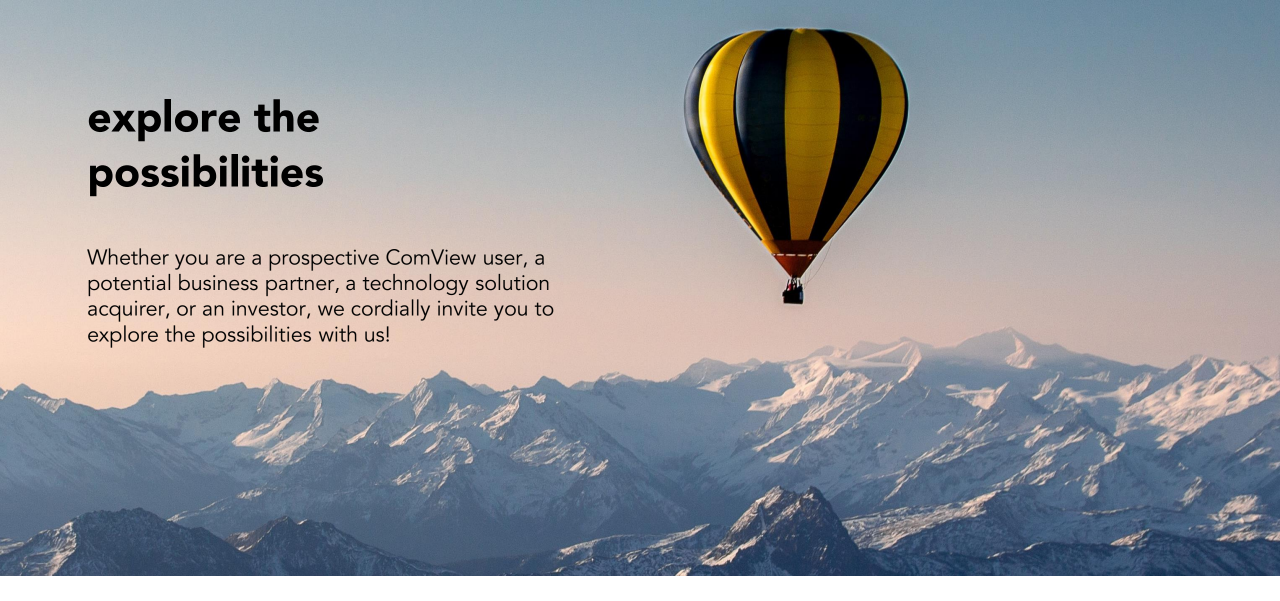
05

06

General Site Management

- ✓ Monitoring contacts of various types of sensors
- ✓ Monitoring alarm relays of onsite systems
- Monitoring analog signals from sensor outputs and DC power systems
- ✓ Monitoring and regulating ambient temperature
- ✓ Serial-based system access, data collection, alarm monitoring
- Data collection and alarm monitoring of RS-485 Modbusbased devices
- ✓ Data collection and alarm monitoring of network-based devices
- ✓ Onsite interactive control and automation
- ✓ Customized user-specific applications







CSSTEL Inc.
Inquiries: info@csstel.com
Sales: sales@csstel.com
Web: www.csstel.com