



# CAMERA CONNECTIVITY

## We Take Care of Your Environment Data Management & Compliance Needs

Our IoT enabled comprehensive solutions are designed in accordance with the latest SPCB/CPCB guidelines to ensure uninterrupted connectivity, regulatory compliance and low operating costs.

As pioneers and experts, we have successfully designed, installed and maintained robust and secure continuous emission/effluence monitoring systems across a wide range of industries.

With cloud-based real-time connectivity to pollution control boards, we leverage cutting-edge technology to help clients achieve optimal plant performance and enhanced environmental awareness.

CEMS and CPCB/SPCB Data Connectivity systems are sensitive and require timely maintenance and enhancements. We help industries establish a powerful monitoring system and overcome infrastructure / strategy limitations by offering a full stack of services that includes technology selection, equipment installation, data transmission, inspection and maintenance.

Our solutions are backed by years of technical experience, in-depth knowledge and a team of experienced and skilled technology specialists.

## Services We Offer



### Continuous Emission Monitoring Systems



### SPCB/CPCB Data Connectivity Systems



### Camera Connectivity to SPCB/CPCB

# Key Features of Our SPCB/CPCB Data Connectivity Services



- ✓ Real-time data acquisition with continuous data transfer to SPCB/CPCB
- ✓ PAN, Tilt, Zoom, Night Vision and RTSP enabled cameras with industrial-grade IP
- ✓ 24/7 camera connectivity to CPCB/SPCB through web portals
- ✓ In-built memory for data retention in case of internet unavailability
- ✓ Remote immediate/scheduled data calibration and verification
- ✓ Consolidated dashboards with a meaningful display of live data
- ✓ Dedicated support team to reduce downtime and ensure continuous data flow
- ✓ Auto report generation and alerts over SMS/Email for status and faults
- ✓ CCTV camera focus on sensors with complete visibility of data entry points

CEMS and CPCB/SPCB Data Connectivity systems are sensitive and require timely maintenance and enhancements. We help industries establish a powerful monitoring system and overcome infrastructure/strategy limitations by offering a full stack of services that includes technology selection, equipment installation, data transmission, inspection and maintenance.

Increase cost-effectiveness with minimized inspection, experience greater transparency in performance monitoring, ensure better compliance through self-regulation and reduce emissions and long-term monitoring costs.

