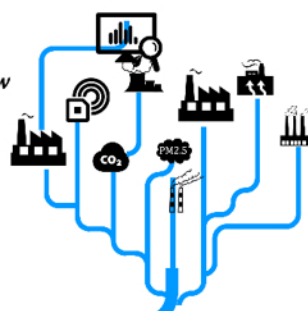




Is your Online Pollution Monitoring Strategy Smart & Scalable?



GLens is the next generation Real Time Data Acquisition and Analytics Platform for **Continuous Online Emission, Ambient and Effluent Monitoring**.



CONNECT

any analyzer, any protocol

Hardware agnostic platform - connect any analyzer make and model

Remote calibration, configuration and diagnostics

Bidirectional communication and monitoring

MONITOR

realtime and at scale

Live site status, parameter monitoring and online collaboration

Realtime Data Integrity, and Data Quality monitoring

Instantaneous SMS and email alerts

Live monitoring with camera and GPS feeds

ACTIONIZE

derive insights & regulate

Pre-built reports and Custom reports based on network hierarchy, industry process and category

Visualize Wind Rose and Pollution rose charts, get prediction models and time series forecasts

Collaborate and automatically actionize insights for effective pollution control

Key Features



Rest based open protocol for multi client deployments



Real Time alerts & alarms with SMS and Email Integration



Remote calibration & configuration of analyzers



Plug and Play complete protocol integration with any analyzer make and model



Integrated data quality codes as per ISO 7168



Integrated analytics & predictive models for effective pollution control



Secured, high integrity data transfer with digital signature



Live consolidated industry dashboards



Real Time Event Stream processing triggering real time actions

Our clients do care about nature, just like you.

2500+
INDUSTRIES

300+
SUGAR

3
COUNTRIES

200+
POWER

300+
CEMENTS

250+
MANUFACTURING

20+
REFINERY

200+
AGRO-BASED