# ANACON-Analyzer Management & Control System

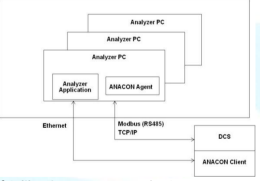
Wide range of process analyzers are being used nowadays in modern industry. These analyzers delivering measuring results and status information to the DCS but different communication standards and operation philosophy of these analyzers makes this operation complicated. Successes that can be attributed to the use of process analyzers includes remote monitoring, validation and maintenance of the analyzer systems in one single tool.



## The Challenge

**ANACON** is a full-distributed Analyzer Management and Control System that was developed to provide more efficient tools for maintenance calibration and validation of the analyzer systems. It was configured to be connected to remote systems using communication links like TCP/IP or RS-485. **ANACON** was developed to be running on Microsoft Windows platform.

**ANACON** is able to monitor the operating state of the installed equipment and validate a wide variety of analyzers and instruments. Once an analyzer or instrument is validated, **ANACON** will evaluate and register the results using statistical rules.



- Benefits using ANACON
- Monitor and Control a wide range of analyzers
- Graphical Display of the data from multiple analyzers
- Provide Historical Data on analyzer performance
- Manage Validation Procedures according to ASTM D3764
- Self Calibration FreeTune mechanism
- Control Active Streams
- Alarms Management
- Remote Maintenance
- Multilingual Support



#### **Graphical Display and Maintenance Tools**

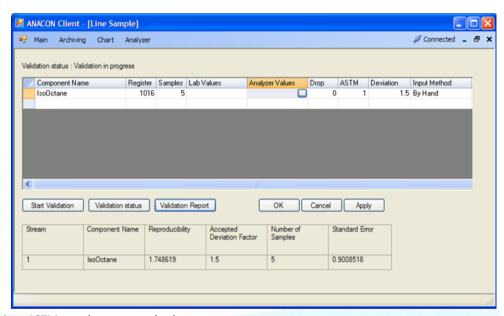
- Graphical display tool from the multiple analyzers provides not only on-line information but also allows viewing historical data which is archived automatically upon configuration.
- Maintenance tools based on a TCP/IP communication link, which allows remote access to the selected analyzer's server for remote maintenance and calibration procedures.

### **Analyzer Validation**

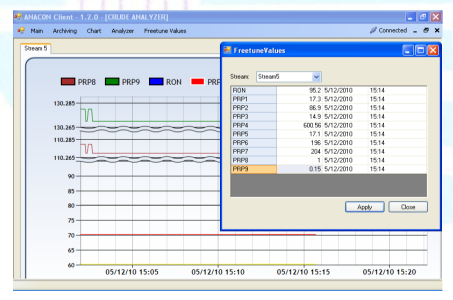
ANACON software supports two validation methods according to ASTM D3764:

Reference Sample Method — mostly used for laboratory Analyzer validation while previous laboratory measured sample is introduced to into the analyzer.

**Line Sample Method** – while historically obtained analyzer results are compared with



laboratory analysis using the appropriate ASTM or other test method.



#### **Freetune Calibration**

FreeTune is a proprietary software package replacing the model-based and other calibration techniques. This technology is field proven within the petroleum refining industry. Freetune surpasses other techniques by accurately quantifying properties without the need for model maintenance and fine-tuning.



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