

AutoLog[®] News

December 2008

Life-long technology?



*Mr. Sherif Eissa (Left) Executive Manager for the First solutions Tech. Co. Riyadh
Mr. Jukka Fredriksson (Right) Managing Director of FF-Automation Oy Finland*

AutoLog process control system was installed in Riyadh Water Treatment plant approximately 25 Years ago. "Zero downtime, Zero spare part costs, 100% reliability" says client representatives and Mr. Fredriksson looks happy. "We started here 1970's and now we are living 2008! Thanks for good R&D and reliable products" Fredriksson continues.

FF-Automation & AutoLog products are something what you can thrust!

Jukka Fredriksson (Managing Director, FF-Automation) just visited on October -08 in Riyadh Water Treatment plant. When taking a look for Central Control Room facility he happily noticed that old "Autolog 504" Process control system was still 100% working and controlling facility. "System was delivered about 25 years ago!" says Fredriksson and smiles. "Nowadays world is changing so rapidly that you must also think reliability when doing decisions regarding your SCADA and RTU systems. As you can see our technology is robust, long-lasting and our new systems contains all the latest technologies for communication" says Mr. Jukka Fredriksson.



Mr. Sherif Eissa, Executive Manager for the First solutions listening supportive comments from representative of Riyadh Water Treatment Plant personnel regarding the reliability of FF-Automation's Autolog control system, and how to replace all controls with FF-Automation's products.

FF-Automation has delivered to Riyadh's Water Treatment plant Autolog 504-series of PLC on 1980's. This PLC type was under production since 1978 until approximately 1995. AutoLog –PLCs are thrust and well-known about their high quality and long-term R&D. You can even nowadays get spares and maintenance for such old units" says Jukka Fredriksson.

For clients who have many remote assets and would like to remotely monitor and control its premises, machines and processes, FF-Automation has AutoLog ControlMan complete control solution which contains RTUs (Remote Terminal Unit) for site and upper level access via Internet or Intranet for the system.

Today AutoLog – product family contains all the latest communication methods like GSM, Radio, TETRA, TCP/IP, WLAN etc. FF-Automation has also Wireless Sensors which are directly communicating over WLAN/WiFi-networks.

Typical applications are Remote Monitoring and controlling of Water Treatment Plants, Oil and Gas sector etc.

FF-Automation is Finnish company established in 1976. We are designing and manufacturing Autolog RTUs, SCADA and complete wireless monitoring and controlling solutions.

Further information: FF-Automation Oy (Jukka Fredriksson)
Eräkuja 2, 01600 Vantaa, Finland, Tel: +358 9 530 6310. Fax: +358 9 530 63130.
EMAIL: info@ff-automation.com WEB: www.ff-automation.com
