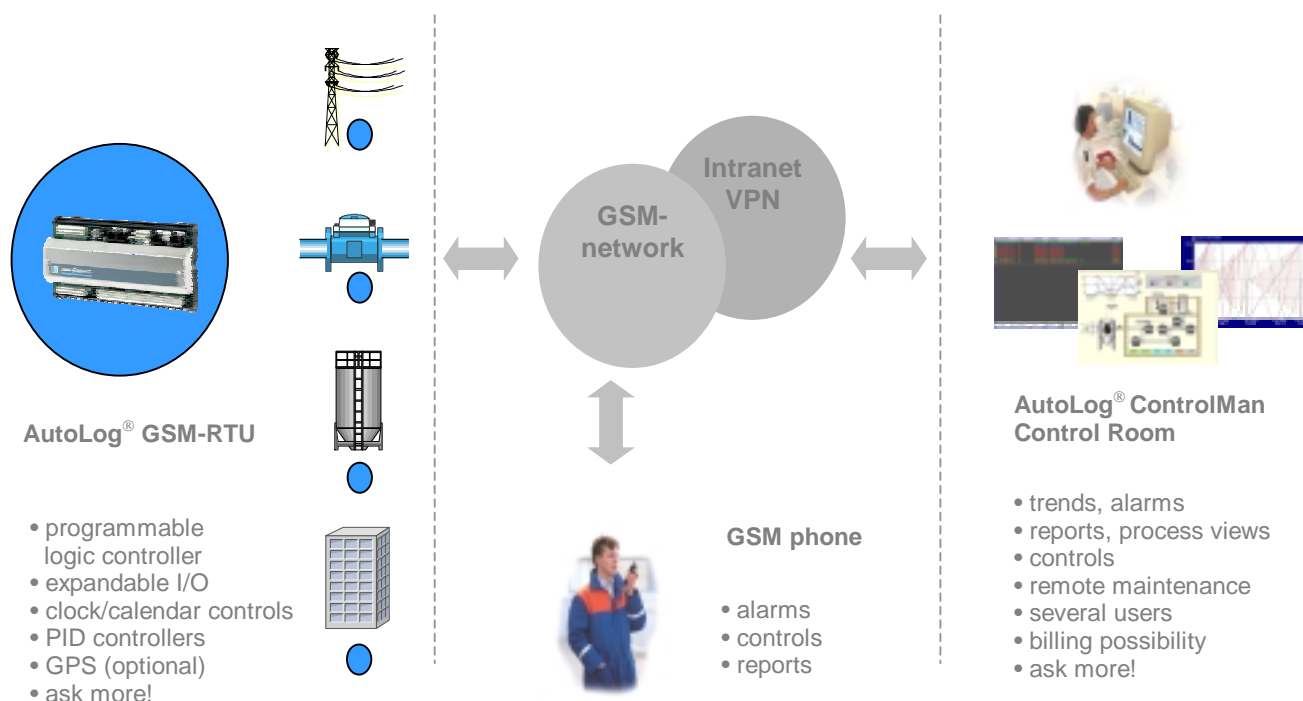


Press Release

June 2004

AutoLog[®] GSM-RTU for remote control



FF-Automation Oy offers turnkey solutions for customer's remote target supervision and control. Projects are designed case by case to meet customer's needs. FF-Automation Oy has over 25 years experience of designing different kinds of RTU systems.

Control room views can be seen using INTERNET browser in any allowed computer. The system has multilayer security and user right administration. Customer can monitor and control all the remote targets through sophisticated control room views. Alarms can be forwarded to servicemen's GSM phones.

AutoLog[®] GSM-RTU devices are programmed to meet customer's controlling needs. GSM-RTU devices are remotely maintainable, which reduces expensive on-site visits when making e.g. program changes. Controlled targets can be located anywhere inside the GSM network coverage.

AutoLog[®] GSM-RTU products are used in different kinds of applications all over the world. There are installations in electrical transformer stations, GSM base stations, radar stations, pumping stations, buildings, vehicles, ships, chemical tanks, automatic banking terminals, visitor counters, weather and environment stations, etc.

For further information & reader enquires: Jukka Fredriksson, FF-Automation Oy
Eräkuja 2, FIN-01600 Vantaa, Finland. Tel: +358 9 530 6310. Fax: +358 9 530 63130.
EMAIL: info@ff-automation.com WEB: www.ff-automation.com