

The
AutoLog[®]
Family
presents



AutoLog[®] Success Story



We've got it under control
Sophisticated Control Technology

AutoLog[®] GSM-RTU, Reference List



FF-AUTOMATION OY



AutoLog® GSM-PLC references

- 
- Air compression stations (England)
 - Alarm Sender (several in England)
 - Alarming system for storages (Finland).
 - Battery measurement system (Finland)
 - Boat alarm system (Swedish Navy)
 - Building and concrete station supervision (Finland)
 - Burglar alarm systems for buildings (several in Finland)
 - Car burglar alarm (Russia/Singapore)
 - Car fleet control using GPS/GSM (St. Petersburg)
 - Door opening system (Finland/Sweden)
 - Elevator supervision (Greece)
 - Energy measuring system (Finland)
 - Feeding automatic (Germany)
 - Flow measurement system (Malta)
 - GSM base station control system (Finland)
 - Heating control system (Finland)
 - Home control system (USA/Finland)
 - Motor control (Spain)
 - pH measuring system (Finland)
 - PID control (Finland)
 - Pump control system (Australia)
 - Pump control system (several in Sweden)
 - Pumping station monitoring with SMS Server (several in Finland)
 - Real estate supervision and control (Finland)
 - Security systems (several in India/Russia)
 - Tank control system – M2M (several in Finland)
 - Tank level supervision system (England/Sweden).
 - Temperature control (Botswana)
 - Temperature control (several in Finland)
 - Transformer station supervision (Finland)
 - Washing machine payment system. (Finland)
 - Water tower supervision (Finland)
 - Wireless company access system (Finland)
 - Wireless measurement sensor with GSM data transfer (Finland)

AutoLog® Contacts



FF-AUTOMATION OY

AutoLog® Success Story



For more information
about FF-Automation and
the AutoLog® range of
control products and
automation solutions,
please open

www.ff-automation.com



FF-AUTOMATION OY

Head Office:

Eräkuja 2, 01600 Vantaa, Finland

tel: +358 9 530 6310

fax: +358 9 530 63130

e-mail: info@ff-automation.com

Factory:

Valkeakoski, Finland