

The
AutoLog[®]
Family
presents



AutoLog[®] Success Story



We've got it under control
Sophisticated Control Technology

AutoLog[®] GSM-RTU, Environment Solution



FF-AUTOMATION OY



Description

The environment authority measures pH values and conductivity of the water course with AutoLog® GSM-RTUs.

Communication is done with text messages via general GSM network.

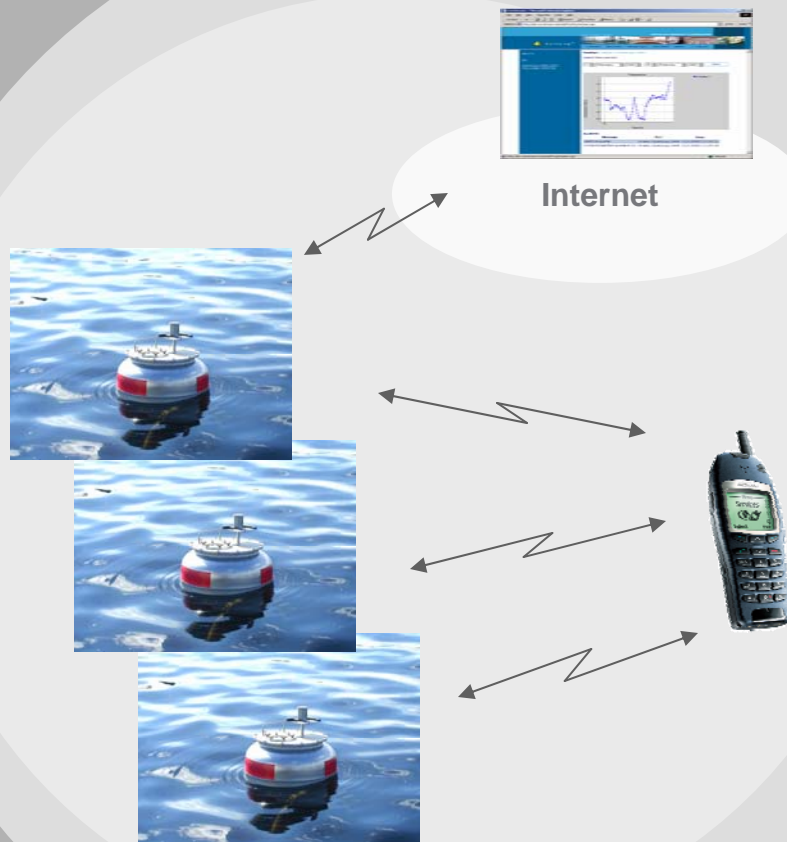
AutoLog® GSM-RTU is easy way to control pollution of the water course.

Prevent environmental damages with AutoLog® GSM-RTU!



Environment Solution

- Text message alarms directly to the environment authority's mobile.
- Low and high pH level alarms
- Also conductivity alarms
- pH, conductivity and temperature measuring trends can be seen in INTERNET.
- The location information with GPS
- Alarm settings via GSM network
- Maintenance via GSM network
- Programming via GSM network
- User changes via GSM network
- Easy-to-use
- Low costs

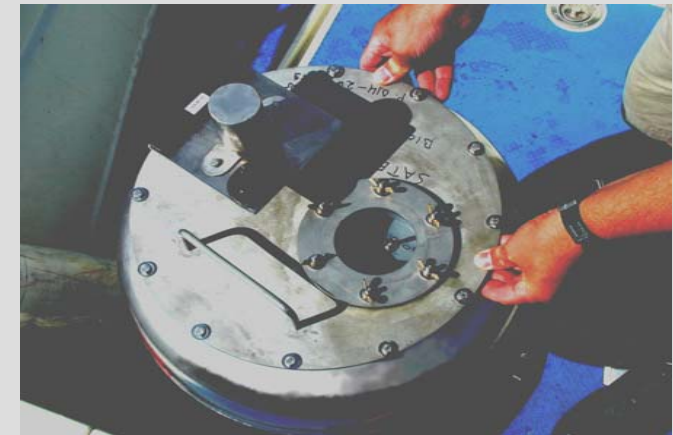


**AutoLog® GSM-RTU
Environment Solution**



FF-AUTOMATION OY

AutoLog® Success Story



Used equipments

AutoLog® GSM-RTU Environment Solution is equipped with AutoLog® GSM-RTUs, pH sensors, conductivity sensors, GPS modules and AutoLog® ControlMan (=Internet based control room software).

Communication via GSM, GPRS, MODBUS TCP/IP and INTERNET!

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