

The
AutoLog[®]
Family
presents



AutoLog[®] Success Story



We've got it under control
Sophisticated Control Technology

AutoLog[®] GSM-RTU Home Application



FF-AUTOMATION OY



Description

GSM technology can be used effectively with AutoLog® GSM-RTU.

User can open doors, control temperature and get alarms with GSM technology, which works all most everywhere in the world.

The doors and gates can be opened free of charge by calling.

User can get burglar and temperature alarms to mobile phone.

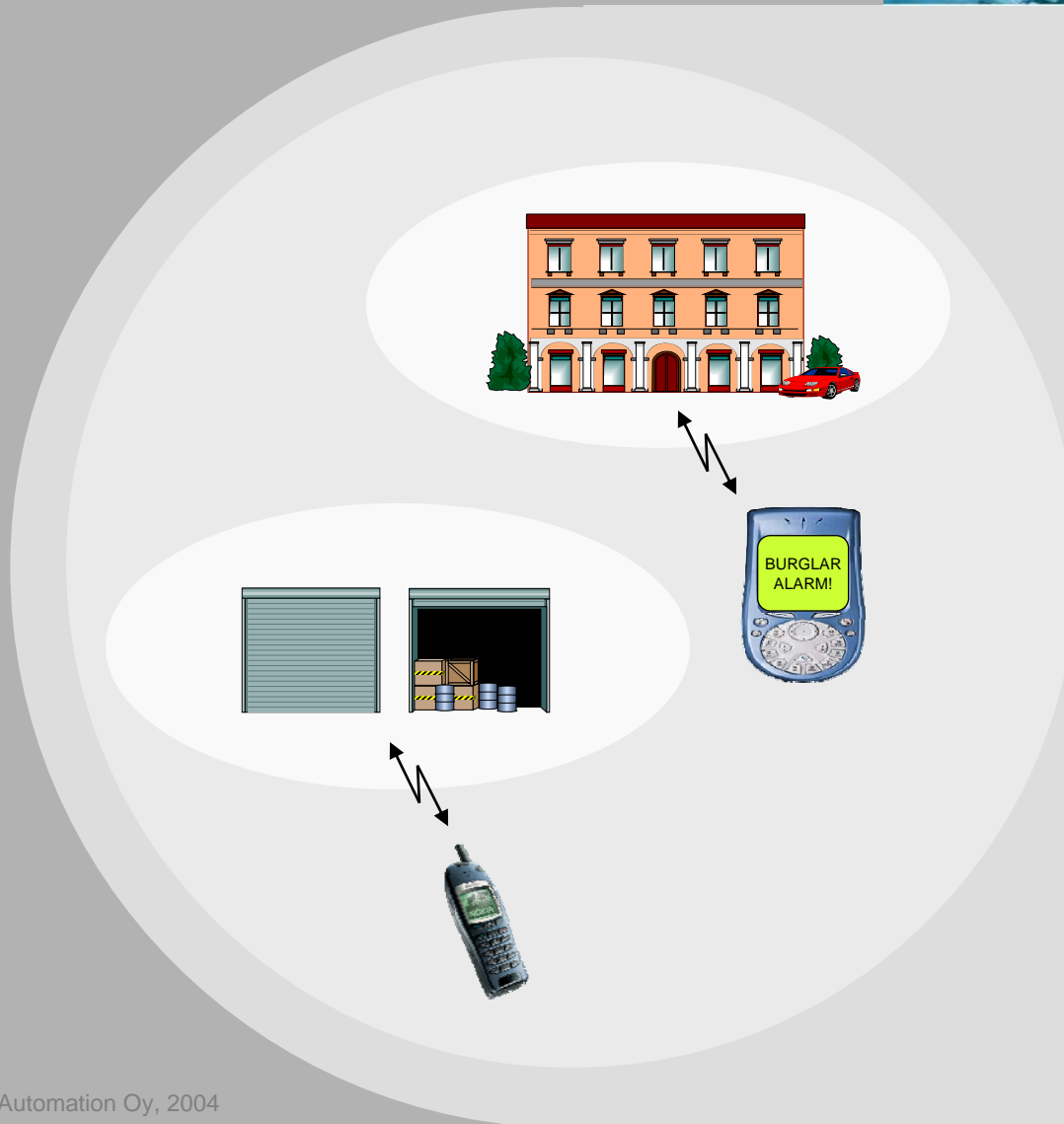
User can also ask the device to send a real time report to mobile phone.

This kind solutions has been made with AutoLog® GSM-RTU over 100 pcs around the world!



GSM-RTU Home Application

- Text message alarms directly to user's mobile phone.
- Burglar alarms
- Temperature alarms
- Door and gate opening with the free of charge call controls
- Real time report from the device
- Alarm settings via GSM network
- Maintenance via GSM network
- Programming via GSM network
- User changes via GSM network
- Easy-to-use
- Fast implementation
- Low costs



**AutoLog® GSM-RTU
Home Application**



FF-AUTOMATION OY

AutoLog® Success Story



**Pt100 temperature sensor,
-50...+150 Celsius**

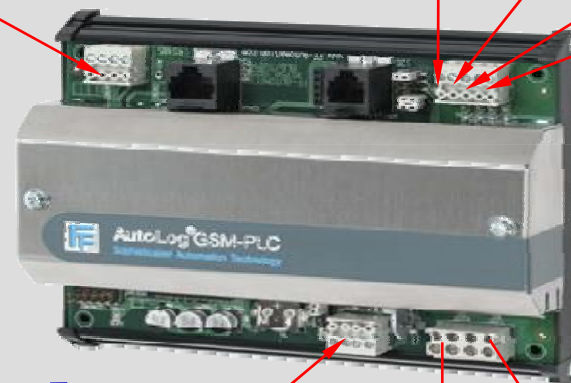


Detectors, door magnets etc. 12VDC



Customer has to provide
Pt100 temperature sensor,
electromechanical locks,
detectors, door magnets,
power input (e.g. Mascot).

FF-Automation Oy does
not deliver above-
mentioned equipments for
this solution.



**AutoLog GSM-4 Case,
product code: 900728**
- 4 digital inputs
- 2 relay outputs
- 1 analog inputs with
Pt100 temperature
module, -50...+150C,
product code: 900781
- GsmProgrammer
- Programming cable
- With the application
- IP20

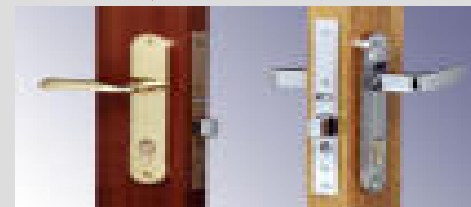
**AutoLog GSM-4 Unit,
product code: 900732**
+ Battery / UPS 12 VDC
+ Plastic IP65 enclosure

Your mobile phone



**Electromechanical
locks 12/24 VDC**

**Power input 12/24 VDC,
e.g. Mascot 9829, 12V/19.5 W**



AutoLog® Contacts



FF-AUTOMATION OY

AutoLog® Success Story



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