



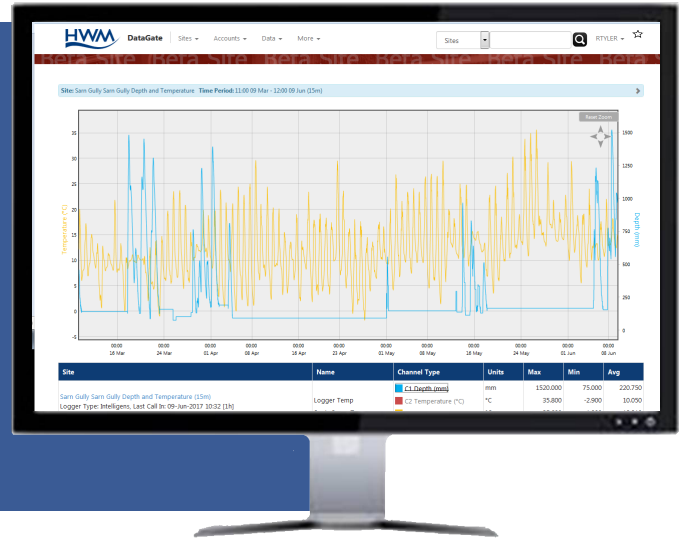
DataGate

Remote Data Management

DataGate is the FCS online data server that provides fast, convenient and secure remote data management for our wireless IoT/M2M devices.

Through multiple methods, (FTP, VMN, modem etc.) DataGate has the capability to receive data from all mobile networks and currently processes over 1.7 million messages a day.

Rapid transmission is possible because data is converted into a secure data stream, eliminating problems associated with sending data via email, such as firewalls and spam filters.



Key Features and Benefits

- **Manage large data volumes:** designed to handle large volumes of SMS/NB-IoT/LTE-M data traffic
- **Compatible:** works on all mobile networks
- **Efficient:** supports rapid data transmission
- **Eliminates blockages:** by firewalls and spam filters
- **No host modem:** no modem required to receive data
- **Secure servers:** secure archiving of data indefinitely
- **Detailed message transmission:** to enable diagnostic investigation if required
- **Logger alarms:** automatically sent to multiple users

- **Multiple data sources:** FTP, VMN and modem
- **Online viewing:** Omnicoll.net or third-party system

Data can be viewed in graphical or table format from any internet enabled device using our web viewer Omnicoll.net or seamlessly integrated into a third-party system.

On receipt of an alarm, DataGate can send automatic alerts to multiple users to enable prompt action to be taken. The system will even store data from loggers it does not recognize and then add this information to the loggers history when registered.



All images, text and designs are protected by international and UK copyright law and remain the property of FCS and HWM. It is against the law to copy or use any of the content from FCS or HWM websites or literature without the written consent of FCS or HWM. HWM Ltd. reserve the right to vary the specification.



Fluid Conservation Systems

502 TechneCenter Drive
Suite B,
Milford, OH 45150
United States

Tel: (513) 831-9335
Fax: (513) 831-9336
Email: sales@fluidconservation.com
Web: www.fluidconservation.com

MONITORING ASSETS, DELIVERING DATA, BRINGING CONTROL