

On-line network monitoring and leak alarm system

Technical Note IXD-643-TN Issue 2.1

PrimeWeb provides a database and on-line viewing facility for network flow, pressure and leak alarms from XiLog and Phocus loggers. It is accessible on any device with internet access. PrimeWeb can operate either via the Primayer Web Server or on any user FTP server.

Features

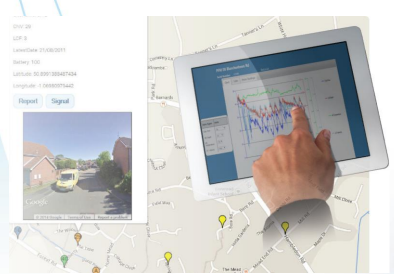
- Remote access to observe changes in network conditions, water usage, nightlines, etc.
- Immediate leak alarms enable rapid leak detection
- XiLog⁺ and Phocus data/alarms on Google Maps* and 'Street-View' available at logger location
- Newly installed logger data automatically displayed
- Data on any device with internet access
- Efficient management of areas with high leakage

Three user access levels

- Administrator
- Multiple logger groups
- Single logger group

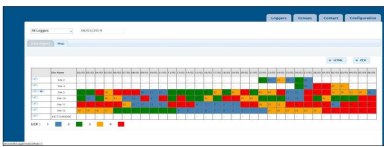
Pressure, flow and leak status reports

Data is displayed in tabular report format. Meter readings are shown together with daily volume/consumption data.





Network hydraulic data available on Google Map*



Noise logger leak status table

Graphing

Full graphing facilities with time axis and engineering units selectable..

Download to PC

Data can be downloaded in .CSV format for use in spreadsheets, etc.

Phocus.sms data delivery

The PrimeWeb platform will receive Phocus.sms data posted in a http format. An agreement can be setup with local (non-UK) SMS service providers to post SMS data to the PrimeWeb server. Contact Primayer Technical Support for full details.

*Courtesy of Google Maps



Primayer Limited

Primayer House, Parklands Business Park
Denmead, Hampshire PO7 6XP, United Kingdom
T +44 (0)2392 252228 F +44 (0)2392 252235
E sales@primayer.com
www.primayer.com







Information in this document is subject to change without notice.