

myMeter

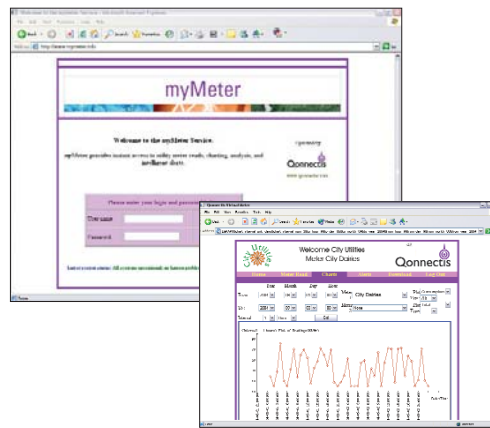
UTILITY INTELLIGENCE AT YOUR FINGERTIPS

- ▶ myMeter is a sophisticated, web-based metering system that gives users the ability to monitor energy and water consumption from their desks on a 24/7, 365 day-a-year basis.

myMeter provides the intelligence for utilities and utility customers to improve their operations and reduce their costs. Features range from automatically collecting remote meter data and presenting it online, to offering full access to historical meter reads, consumption charting, profiling, alerts and billing. Qonnectis can provide a tailored and highly cost-effective solution enabling utilities and large energy/water consumers to make meter data more accessible, maximise customer satisfaction, and significantly reduce costs.

myMeter is the ultimate customer information and smart metering service.

www.mymeter.info



FEATURES

- Web-based: access from your desktop or anywhere
- Online data logging (eg. 15-minute and half-hourly)
- Charting & analysis for aM&T
- Powerful database and archiving
- Real time alerts via SMS & email
- Easy to use and deploy
- Universal: link with other AMR, aM&T and billing systems
- Secure data centre
- Remote configuration of iStaq data loggers
- Analogue sensor data presentation



WEB-BASED

The myMeter customer interface is the most intuitive and common of them all - the web browser. Using password protection, users and customers can simply and securely access their meter and energy/water consumption data and alerts. myMeter sites are branded with customer logos and colours.



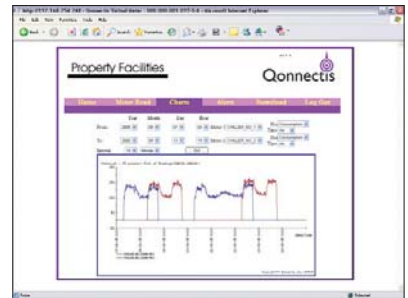
ALL THE DATA, ALL THE TIME

All collected data is stored in an industrial-strength Oracle database in a secure data centre. Data is accessible in many formats and can also be downloaded into a spreadsheet or third party software with the click of a button. Data is portrayed in an intuitive format, allowing users to quickly understand their energy and water consumption.



CHARTING & ANALYSIS

The powerful charting engine allows historical trends and charting to be portrayed intuitively. As well as showing historical data, meters from various sites can be compared to one another, allowing energy and water consumption issues to be highlighted. The example below shows the relative energy performance of air conditioning chillers.



ALERTS

The myMeter Service is configured to automatically spot consumption anomalies such as abnormal energy usage or water leaks. Alerts not only appear on the web site but can also be automatically emailed or sent by SMS text message to utility staff, site personnel and end consumers.



UNIVERSAL

Qonnectis' powerful central server software and Oracle database allow data from most third party systems to be imported and viewed online. This includes handheld data collection systems, AMR systems and third party data loggers. Having collected the data, Qonnectis servers can also link directly to utility billing systems, aM&T systems and other software, or allow a simple download into a spreadsheet format.

This screen shows the detection and subsequent repair of a water mains pipe leak.

