Mexico
VIP customers can regularly follow-up water usage on the internet with hourly resolution using data transmitted by WaterMind.

Netherlands
The utility can set water rates based on actual flow-rate instead of using flow limiters. Consumption above the contractual maximum flow-rate value is duly recorded by WaterMind, giving flexibility for the end-user to exceed it if necessary.

France
WaterMind directly informs field technicians on their mobile phone in case of pressure drop below the contractual minimum value. It helps avoiding potential complaints from large industrial accounts.

Spain
WaterMind analyzers are used to remotely monitor large water transfers between bulk providers, municipal utilities and their key accounts in real-time. The system verifies that the meter types and sizes are appropriate for accurate measurement.

Ecuador
Non-Revenue-Water decreased after WaterMind showed that most industrial meters were significantly oversized and helped to select optimum meter sizes.

Singapore
WaterMind offers 24/7 monitoring of key accounts by sending alarms in case of meter blockages or abnormal consumption behaviour. It assists in defining when meters must be removed from the field.

Brazil
Water sales increased without the need for any new investment, thanks to new contracts signed with industrial clients previously using underground water. Attractive rates are offered for night-time consumption recorded by WaterMind.

Australia
Large clients are encouraged to reduce their water usage. They regularly receive detailed water usage profiles and are automatically notified in case of leakages.

China
WaterMind provides remote meter reading at sensitive account locations, such as airports, chemical plants, food preparation areas...

FEATURES AND BENEFITS
» Intelligence at the metering point
» Consumption analysis & meter audit functions
» Multi-user applications

Worldwide water providers supply water to populations from a few thousands to a few millions inhabitants. However, it is often only a small fraction of the population that accounts for the largest proportion of the total water consumption. Therefore, this makes them major contributors to the utility’s revenue generation.

Understanding that, many water providers all over the world are paying extra attention to these large consumers, made up of large industrial and commercial accounts, hotels, hospitals, universities, sport facilities, green area services, etc...

To help utilities serve their large consumers, Itron, a long-time supplier of high-performance water meters for large consumers, developed WaterMind, a dedicated real-time supervision system. WaterMind’s innovative concept is based on the processing of accurate meter information into intelligence that is directly usable by the utilities to protect their revenue, improve their operations efficiency and enhance the satisfaction level of their strategic customers.
The water pressure and consumption data is permanently monitored by the WaterMind Analyzers in the field.

Critical alarms are communicated in real time.

Pressure and water consumption data are transmitted daily to the WaterMind Supervision software.

Water consumptions are exported to the accounting system or to other external systems.

Different departments or branches of the water provider can use WaterMind Supervision clients to display and analyze consumption information.

The WaterMind Monitoring Application continuously checks the performance of the WaterMind system and immediately informs technicians, by email, in case of failure.
WATER METER

As the primary source of information for billing and for consumption analysis, the water meter needs to be carefully selected.

Itron offers a large choice of water meters dedicated to large consumers with unrivalled accuracy, flow-range capability and ageing performances (e.g. Flostar M).

The example above represents the consumption pattern of a technical university. A meter with basic flow-range capability (R80) doesn’t record the flow below 1 m³/h and is accurate only above 2 m³/h.

A meter with an extended flow-range capability (R500), installed on the same, site measures flow above 0.09 m³/h and is accurate above 0.32 m³/h.

The measurement difference amounts for 17% of the total volume.

METER INTERFACE UNIT

The meter must be equipped with a digital output that reliably transmits meter data to the system.

Cyble Sensor is a unique meter interface unit that fits all Itron water meter types and is directly mounted on the meter register. It uses inductive detection for optimum reliability and to detect any potential backflow.
**WATERMIND ANALYZER**

**Accurate measurement**

The WaterMind Analyzer permanently collects data from up to four water meters and an optional pressure sensor. Innovative flow-rate and pressure measurement technology enables accurate recording of minimum and peak values.

**Intelligence within**

Unlike standard data-loggers, WaterMind does not transfer millions of bits of raw data each day to the back-office of the utility. Instead, it was designed with a maximum of Intelligence at the metering point to process data as early as possible in the chain of information. The WaterMind Analyzer permanently audits the water meters, comparing the real-time water consumptions with the actual meter performance and flow range characteristics. This allows dynamic detection of meters that are not correctly selected or sized.

**Reliable data transmission**

An optional external antenna can be connected to the WaterMind Analyzer in the most difficult locations.

Every day, the WaterMind Analyzer transmits consumption data to the WaterMind Supervision software. It communicates preanalyzed information that has value for the operators.

**Real time monitoring**

On alarm detections, the WaterMind Analyzer immediately sends alert messages to the cell phone of the support team in charge or to the WaterMind Supervision software. This allows immediate reaction on events such as meter blockage, important backflow detection, excessive flow consumption, or significant pressure drop.

**Easy installation**

The WaterMind Analyzer is easily configured by means of a large display and push-buttons, avoiding the need for laptop or other equipment in harsh environments. At the end of the installation procedure, the GSM / GPRS Reception Signal Strength Indicator is directly made available on the cell phone of the installer. If required, configuration parameters can be modified over the air without going on site at a later date.

### Inputs

| Meter input | Up to 4 water meters equipped with pulse output or 2 meters equipped with Pulse + detection of backflow and tamper |
| Pressur input (Optional) | 1 pressure sensor (0 to 24 bars) |
| Alarm inputs | 2 contact inputs (e.g. for detection of cable-cut, intrusion, ...) |

### Analysis

| Meter and consumption audit | Continuous flow and pressure analysis |
| Internal back-up memory | 62 days of data (15 minutes intervals) |
| GSM GPRS | Short messages (SMS) via GSM network |
| | Data file transmission via GPRS network |
| | Request on demand |
| Pulse output | Retransmission of pulses coming from the meter for connection to local automation equipment (e.g. chlorine dosing) |

### Output

| Case mounting | Wall mounting |
| Protection class | IP66 enclosure (IP67 enclosure available on demand) |
| Operating temperatures | -20°C to +55°C |
| ATEX environment | Approved for installation in safe areas (associated apparatus).
Approval N° LDIE 08 ATEX 0059 X |
| SIM card | Internal slot mounting. Installation by utility operators |
| Configuration | Manual installation using large display and 5 push-buttons
No need to bring laptop on site |
| Antenna | Internal antenna in standard installation conditions
External antenna can be connected in difficult locations |

### Installation

| Firmware upgrade | Over the air through GSM / GPRS connection or local via infrared port |
| Power supply | Autonomous lithium battery type 5 years lifetime with daily data transmission / Easily exchangeable |

### Maintenance

**»** Daily transmission to supervision software
- 15 min (GPRS) or hourly (GSM) values (consumption + pressure minimum / maximum / average)
- daily flow-rate distribution
- real peak flow values with time of occurrences
- backflow volume
- meter is over-sized, under-sized or out-of-range
- leakage detection
- tariff management

**»** Alert messages
- blocked meter
- flow-rate above limit
- pressure below or above limits
- backflow detection
- tampering
WaterMind Supervision software is a versatile all-in-one application for the utility operators.

**Secured collection engine**
The WaterMind Supervision software receives data from the Analyzers using either GSM modems connected to the server or through secured TCP/IP connection to a FTP server.

To ensure data integrity at all levels of the system, the software automatically recovers any missing data from the WaterMind Analyzers and is equipped with a database back-up and recovery function.

WaterMind Monitoring Application, the running of optional software on a separate computer, can be used to permanently check the health of the WaterMind system. It provides full system reporting and alerts operators by email in case of critical failures.

**Simplified system management**
By using a central SQL database and client versions of WaterMind Supervision software, operators in different branches and departments of the water group can immediately share the latest water usage information with differentiated access rights.

A built-in scheduler allows automatic operation of frequent tasks such as data collection and data exports to third party systems with a choice of various formats (XML, CSV, TXT).

WaterMind Supervision software allows remote configuration of parameters in the WaterMind Analyzer or over-the-air firmware upgrade.

**Graphical data interpretation**
The main dashboard gives a quick view of the global operating system and of the detected exceptions.

Self-explanatory alarms inform the operators in case of abnormal consumption (meter blockage, backflow, high peak-flow…) or in case of inadequate meter type or size.

For further analysis granulated water and pressure usage is displayed in different time scales.

The consumption profile can then be aggregated with other meters or benchmarked with reference profiles.

If the meter is detected as inadequate, verification is done by checking the actual flow distribution compared with the meter performance characteristics on a graph. Percentage of time and volume consumed out of the meter flow-range capability gives an indication of how much water is inaccurately measured and could be recovered with an optimized meter selection.
WaterMind Supervision software can be interfaced with Billing system or specialized Knowledge Applications. Itron offers advanced Knowledge applications for further use of the meter data, such as Revenue Protection Suite, Web presentation of consumption information, Distribution Asset Analysis or Forecasting systems...
SUPPORT SERVICES

Itron supports its clients throughout the project management process, bringing extensive technical, industrial and product experience for end-to-end solutions from Metering points to Knowledge applications.

Committed to its customers, Itron has developed a worldwide network of regional customer service teams. Whatever the region, the time zone and the language, Itron can provide a global service offering to make the operations of WaterMind a success that will serve your key-account management objectives.

Deployment services:

» Help the utility roll-out the WaterMind solution from approval projects to largescale deployments following structured methodology

» Interface the WaterMind Supervision software with existing systems data centres and expert systems (Billing system, CIS/CRM, GIS, SCADA, etc.)

After sales services:

» Train operational staff on configuration tools and WaterMind Supervision software

» Accompany the utilities through the ramp-up phase until reaching the expected reading rate levels

» Run the WaterMind system for the utility and give access to the meter data

» Support system efficiency through time with specific maintenance contracts and hot-line services

For more details on Itron’s service offering, please contact your local representative.

Regional customer service teams

At Itron, we’re dedicated to delivering end-to-end smart grid and smart distribution solutions to electric, gas and water utilities around the globe. Our company is the world’s leading provider of smart metering, data collection and utility software systems, with over 8,000 utilities worldwide relying on our technology to optimize the delivery and use of energy and water.

To realize your smarter energy and water future, start here: www.itron.com