Water/Wastewater Solution
Siemens offers our water/wastewater customers the ability to make process measurements, and remotely monitor the activity and health of their instrumentation. In conjunction with SITRANS store IQ, information can be uploaded to the cloud and used to provide you with real-time monitoring of multiple assets, retrieving real-time data from multiple remote sites for your user group, anywhere and anytime. To get started contact the Engineered Instrument Solutions Team (EIS) by sending an email request to: eis.solutions.us@siemens.com

Be there without being there
Remote Monitoring Solution

Water/Wastewater Solution
Siemens offers our water/wastewater customers the ability to make process measurements, and remotely monitor the activity and health of their instrumentation. In conjunction with SITRANS store IQ, information can be uploaded to the cloud and used to provide you with real-time monitoring of multiple assets, retrieving real-time data from multiple remote sites for your user group, anywhere and anytime. To get started contact the Engineered Instrument Solutions Team (EIS) by sending an email request to: eis.solutions.us@siemens.com

From your sensor to your finger tips

Sensor Exiting installed base of process instrumentation
Connectivity Secure one-way connectivity to the cloud; upload directly from the sensor
Platform Data is stored securely in the cloud
Store IQ Data visualization, analytics and alerts

Keep an eye on any part of your operations
Typical Water Wastewater Applications
• Effluent discharge basin level
• Lift station activity
• Process tank levels
• Tracking water distribution network

Advantages & Benefits
• Reduction in operation / maintenance cost
• Improved environmental safety / compliance
• Access to remote or isolated process variables
• Configurable alarming and notifications
• Backup of critical data

usa.siemens.com/monitoring-apps
The information provided in this brochure contains descriptions or performance characteristics which, in case of actual use, do not always apply as described or which may change as a result of further development of the products. The desired performance characteristics are only binding if expressly agreed in the contract. Availability and technical specifications are subject to change without notice.

All product designations may be trademarks or product names of Siemens AG or supplier companies, the use of which by third parties for their own purposes may violate the rights of the owners.