

StonewaterControlSystems

Wide Area Network Communications and Application Service

Proven Solution:

Stonewater offers a proven, end-to-end solution that is in service at major utilities and industrial customer sites . . . today.

Reliable, Scalable:

Stonewater uses Unix-based architecture for true scalability, reliable operation and enhanced security.

Two-way, Multi-mode Communications:

Data communications are delivered via phone, network, cdma, cdpd. Notification is provided via phone, email, fax, cellular. Small data packet size keeps communication costs low.

Data Integrity:

Stonewater uses onboard data storage, multiple communication back-ups and a mirrored host site to ensure data integrity.

Security:

Stonewater's system has passed due-diligence tests with some of the world's most security-conscious companies. Stonewater pushes data "out" from monitored sites rather than polling data "in," thereby offering inherently more secure communications.

Compatible, Open System:

Stonewater's system can be embedded in third-party hardware such as meters, lighting panels or other controllers, reducing the cost to the end user.

Network Operating Center:

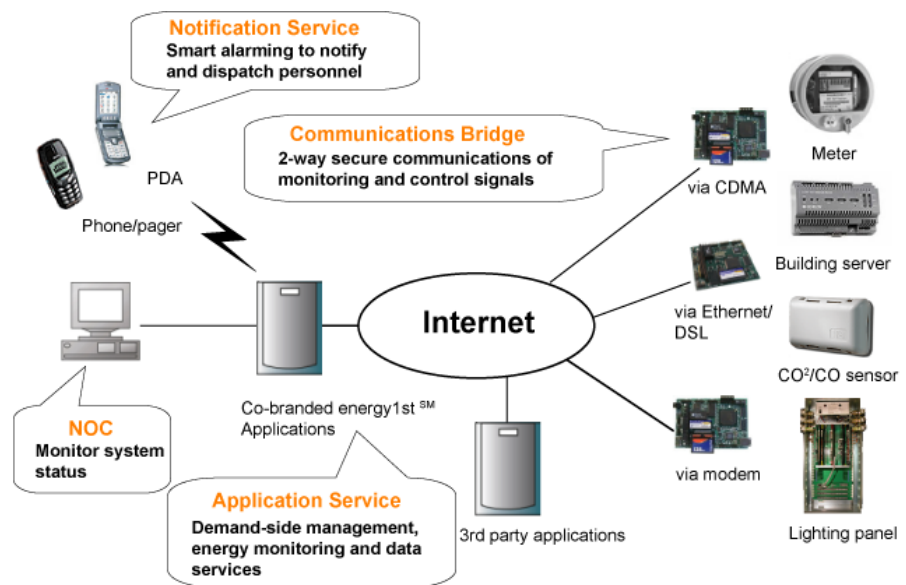
Stonewater's managed Network Operating Center (NOC) constantly monitors system health, ensures telemetry, notification and alarming, and enables remote configuration and upgrades.

Data Aggregation:

Flexible, customer-defined grouping and aggregation of monitored points across multiple sites facilitates the discovery of best practices and implementation of an energy management strategy.

Intuitive Application:

Complexity is the biggest barrier to adaptation of technology. Customers find Stonewater's **energy1st** application easy to understand and use.



Stonewater's wide area network and application service delivers reliability from the device being measured to customer notification.

www.stonewatercontrols.com
Stonewater Control Systems, Inc.
1007 Church Street, Suite 101
Evanston, IL 60201

Phone: 847.864.1060
Fax: 847.864.1238
Email: info@stonewatercontrols.com