## **Stonewater**ControSystems

## Vertical Market Application Case Study: Chemical Plant

Problem: A chemical plant with many critical systems monitored by different sensors in various locations can't get comprehensive information about the systems. Different sensors, meters, monitors and protocols lead to information incompatibilities.

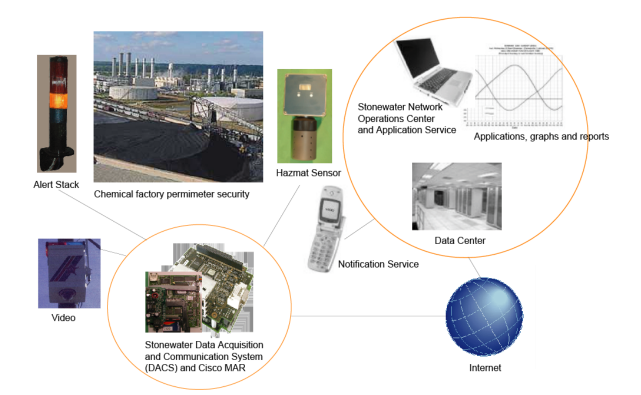
Solution: Stonewater Control Systems provides a complete architecture that connects disparate sensors in different locations in a consolidated fashion. All networked devices are "visible" 24/7 on Stonewater's Network Operation Center. Automatic alarms alert personnel of exceptions, which indicate faults with any sensor.

Results: Stonewater's solution provides assurance that the chemical plant will run smoothly 24/7 by constantly checking that all components monitored by sensors, regardless of location, are up and running.

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Stonewater's DACS gathers information from disparate sensors in different locations of a chemical plant, which personnel can monitor 24/7 on Stonewater's Network Operations Center.