



Sloan Introduces New Line of Programmed Water Technologies

User-friendly System is Industry's Most Advanced Method to Control and Conserve Water

FRANKLIN PARK, IL (July 9, 2020) – [Sloan](#), the world's leading manufacturer of commercial plumbing systems, has developed a new line of [Programmed Water Technologies \(PWT\)](#) to provide a comprehensive solution for managed water systems.

PWT's user-friendly management console interface provides facility maintenance teams with access to the status and usage patterns of the fixtures in their network and the data to keep them running. Ideal for new or existing projects, PWT helps reduce water usage by controlling every drop of water throughout a facility, lowering usage costs on every fixture, and preventing vandalism and tampering. In fact, facilities outfitted with PWT report a 35% annual reduction in water usage.

“Proactively managing a building’s water supply is an important function for any facility maintenance team to cut costs and save water,” said Faye Badger, Sloan PWT and Internet of Things Product Line Manager. “Sloan’s new line of Programmed Water Technologies is equal parts water control and conservation to help facility managers identify when and where they can preserve water.”

PWT products are designed to be independent of other building automation systems to easily integrate and configure into any project. The smart restroom solution includes a variety of networkable components offering different levels of security, control, and scalability, including:

- **Toilet System Control** – Save maintenance time and lower costs with toilet units such as battery-operated or hardwired flushometers and buttons that help prevent unwanted tampering.
- **Shower System Control** – Regulate water pressure, temperature, and shower length across every showerhead in a building’s system.
- **Complete Restroom Control** – Manage every aspect of a restroom’s water system to keep unwanted tampering at bay with appliances such as a PWT Controller, manifolds, solenoids, transformers, and more.

In addition to reviewing water usage data and product status in real-time while generating reports, PWT management software helps prevent vandalism and misuse by allowing for localized valve closures at the touch of a button. This not only helps address system alerts faster, but also controls the run time before viewing a report history of each device.

For the latest information on Sloan’s PWT system, visit [Sloan’s website](#). Follow Sloan on [Facebook](#), [Twitter](#), [Instagram](#), and [LinkedIn](#) for additional updates.

###

About Sloan

[Sloan](#) is the world's leading manufacturer of commercial plumbing systems and has been in operation since 1906. Headquartered in Franklin Park, Illinois, USA, [the company](#) is at the forefront of the green building movement and provides smart, sustainable, and hygienic restroom solutions by manufacturing water-efficient products such as flushometers, electronic faucets, sink systems, soap dispensers, and vitreous china fixtures to promote wellness in commercial, industrial, and institutional markets worldwide. Follow [Sloan](#) on [Facebook](#), [Twitter](#), [LinkedIn](#), and [YouTube](#).

Contacts:

Pipitone Group

Alex Oltmanns

Public Relations Strategist

aoltmanns@pipitongroup.com | 412.321.0879

Sloan

Alison Heitman

Director, Global Marketing Communications

alison.heitman@sloan.com | 847.994.3214