

TOUCHLESS SOLUTIONS



Return to Campus with Smart, Sensor-Operated Restrooms

Every semester is a fresh opportunity. Eager students show up ready to learn and reconnect. Problem is they're likely bringing germs back with their friendly hellos, trusty laptops, and personal items.

Today, we all do our best to wash our hands, but bacteria can still accumulate on surfaces. You can help promote a clean environment by installing touchless solutions and smart technologies.

Here are touchless, smart upgrades you can make.

Touchless Experience

From sensor faucets to flush valves, your staff and students will go through the motions using our fixtures' precision detection, instead of pressing up and down on handles.



RETROFIT



PERFORMANCE



NEXT GENERATION

LEARN MORE ON NEXT PAGE

RETROFIT BUNDLE

Z6915-XL
AquaSense® sensor faucet



[LEARN MORE](#)

ZERK
E-Z Flush® retrofit kit



[LEARN MORE](#)

SMARTdri®
Energy-efficient sensor hand dryer



[LEARN MORE](#)

PERFORMANCE BUNDLE

EZ Gear Technology
Sensor faucet and soap dispenser



[LEARN MORE](#)

EZ Gear Technology
Sensor flush valve



[LEARN MORE](#)

VERDEdri®
HEPA-filtered sensor hand dryer



[LEARN MORE](#)

NEXT GENERATION BUNDLE

Serio® Series
Connected faucets



[LEARN MORE](#)

ZEMS6000
AquaSense® connected flush valve



[LEARN MORE](#)

VMax® V2
HEPA-filtered vertical sensor hand dryer



[LEARN MORE](#)

Touchless Solutions: Higher Education

Learn more about our
Touchless Solutions



Sensor Hand Dryers

CDC tells us to scrub our hands with soap and water for at least 20 seconds and dry completely. World Dryer speeds up the final step, using fast-drying sensor operation and HEPA filtration. Additionally, antimicrobial technology protects the treated surfaces on the dryer by inhibiting the growth of bacteria, mold and fungus that can cause stains, odors or deterioration.



Handwashing Scorecard

Zurn's smart, IoT-enabled technology captures each handwashing ratio, frequency and duration in real time to help promote proper handwashing across your campus.



Antimicrobial Surfaces

Antimicrobial Surfaces Laboratory testing finds, when cleaned regularly, the antimicrobial surface continuously acts against bacterial contamination*, achieving 99.9% reduction within two hours of exposure.

[LEARN MORE](#)

*E. coli O157:H7, Methicillin-Resistant Staphylococcus aureus (MRSA), Staphylococcus aureus, Vancomycin-Resistant Enterococcus faecalis (VRE), Enterobacter aerogenes, and Pseudomonas aeruginosa" The use of CuVerro® bactericidal copper products is a supplement to and not a substitute for standard infection control practices; users must continue to follow all current infection control practices, including those practices related to cleaning and disinfection of environmental surfaces. This surface has been shown to reduce microbial contamination, but it does not necessarily prevent cross contamination.



Widest Selection of Commercial Plumbing

Learn more at [zurn.com](https://www.zurn.com)

