



our water counts



Water 2.0



# Water 2.0 Conference

Digital Transformation for the Water Industry

November 16, 2016  
Indianapolis, IN



## AGENDA

8:00-8:45 **Registration & Continental Breakfast**

8:45-9:00 **Opening Remarks**

**Vincent Caprio**, Water 2.0 Executive Director & Conference Chair

9:00-9:30 **The Keys to Technology Deployment**

**David T. McGimpsey**, Of Counsel, Bingham Greenebaum Doll LLP

9:30-10:00 **Erik Hromadka**, CEO, Global Water Technologies, Inc.

- **Saketh Thanneeru**, Applications Engineer, AquiSense Technologies

10:00-10:30 **Alan Hinchman**, Vice President of Water/Wastewater, Gray Matter Systems

10:30-11:00 **Adam R. Tank**, Digital Water Leader – GE Water & Distributed Power, GE Power & Water

11:00-11:30 **Smart Metering: Commitment to Technology**

**Mark McKoy**, Senior Director Corporate Revenue Management & NJ Customer Operations, SUEZ Water

11:30-Noon **Sally Gutierrez**, Director, Environmental Technology Innovation Cluster Development & Support Program, Office of Research & Development, US EPA

Noon-1:00 **Lunch**

1:00-1:30 **Dr. Andrew Whelton**, Assistant Professor of Civil Engineering & Environmental & Ecological Engineering, Purdue University

1:30-2:00 **Maryanne McGowan**, CPA, CEM, Manager, Business Strategy & Implementation, Duke Energy

2:00-2:30 **Megan Glover**, CoFounder & CEO, 120WaterAudit

2:30-3:00 **Stephen Singer** P.E., President, Singer Environmental Inc.

3:00-3:30 **Utilizing SMART Flushing and System Monitoring Tools to Improve Water Quality**

**Harold Mosley**, Product Brand Manager I, Marketing, Mueller Co., LLC

3:30-4:00 **Kenneth E. Russell**, Ph.D., Author of Social Knowledge

4:00-4:30 **The Science and Technology of Behavior Change: How Social Marketing Can Protect Water**

**Jill Hoffman**, Founder, Clear Choices Clean Water

4:30-5:00 **Vincent Caprio**, Water 2.0 Executive Director & Conference Chair

5:00-6:00 **Post-Conference Networking**

our water counts



GLOBAL WATER TECHNOLOGIES



AMERICAN WATER

