

Communications Systems for Smart Utility Infrastructure

July 17, 2018 at 1:00 pm EDT

Register for the webinar

Smart utility infrastructure includes monitoring systems that collect data throughout a water distribution system, such as sensors deployed for Online Water Quality Monitoring and Enhanced Security Monitoring. To effectively use this data, it must be transmitted from remote locations to a data repository. This webinar will discuss considerations for evaluating and selecting communications systems that meet the unique requirements of smart utility infrastructure. The webinar will conclude with a case study and a look ahead at emerging technologies, such as the Internet of Things, peer-to-peer connectivity, and at the edge processing.

Presented by Nelson Mix (U.S. EPA, Water Security Division) and Reese Johnson (Metropolitan Sewer District of Greater Cincinnati)

Attendees can request documentation for continuing education credits when registering for this webinar. Documentation will be provided after completion of the webinar.

Note: Continuing education credit acceptance is contingent on state and/or organization requirements—EPA cannot guarantee acceptance.



To view the full SRS webinar series schedule, visit: <https://www.epa.gov/waterqualitysurveillance/monthly-webinar-series-surveillance-and-response-system>

