

Engineering
Hydraulic
Model

Management

Maintenance
CMMS

Customer
Service
CMS,
AMR/AMI

Water
Quality
LIMS

Operations
SCADA

**Connected
Utility Analytics**

THE QUALITY OF YOUR WATER DEPENDS ON THE QUALITY OF YOUR INFORMATION.



If water quality has been a problem for your utility, addressing it won't be – with the help of Sedarū®'s real-time analytics and predictive simulations which help optimize flushing, provide for proactive compliance alerts, modeling verification, and tracing contamination sources.

 **SEDARŪ®**
What happens next™ >>

Validate hydraulic model findings with field samples and test the impact of operational changes to improve water quality

Predict where water quality issues may arise

Maintain compliance with real-time alerts for samples that fall beyond maximum contaminant levels

IDENTIFY AREAS OF POOR WATER QUALITY, DEAD-END MAINS, AND SLOW TURNOVER

Monitor water quality sampling from the office to the field

SAVE UP TO

12%

ON COSTS FOR COMPLIANCE AND CHEMICALS

Optimize flushing by applying network performance, from quality and hydraulics to asset condition and customer complaints

AUTOMATE FIELD DATA ENTRY USING VALIDATION FORMULAS AND ON-THE-FLY CALCULATIONS

Focus your response to contamination events and sources

Water Quality

 **SEDARU**[®]
What happens next™ »