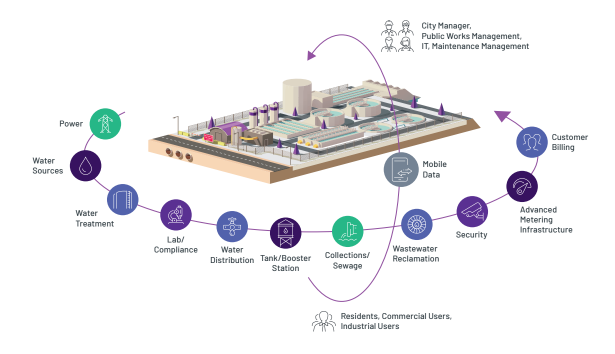


**ONESHEET** 

# AVEVA® Unified Operations Center for Water & Wastewater

Bring end-to-end operational visibility across water & wastewater services to maintain operational conditions, achieve greater situational awareness and improve crisis response with AVEVA Unified Operations Center for Water & Wastewater (UOC). Empower the whole team with a centralized view to help make informed decisions, fast. Unified Operations Center for Water & Wastewater is based upon a system of systems approach that converges OT and IT technology into a single pane-of-glass solution. This contextualizes actionable information, providing an overall perspective on process and non-process functions and the sub-systems that manage specific areas of operations such as power distribution, potable and non-potable water, treatment, metering, and environmental.







## Converge & contextualize IT and OT data

Unified Operations Center for Water & Wastewater normalizes operational views into how water & wastewater operations are performing by aligning information from numerous disparate sub-systems into a context-aware 360-degree control environment.

## Map-based navigation model

Start with a map-based perspective on how operations are performing and drill down for station-level overlays, before examining specific equipment subsystem dynamics.

### Out-of-the-box water & wastewater content

Jumpstart your UOC deployment with pre-built graphics, templates, and connectors specific to the water & wastewater industry. Content can be further customized for branding and unique system attributes to accommodate different operations environments.

### **Templated design**

AVEVA's software technology is focused on templated design techniques to establish best practices and improve the development experience. This reduces overall engineering effort and drives best-in-class total cost of ownership.

# Reduce energy and operational costs

Benefit from AVEVA's expertise across Engineering, Operations and Performance to optimize energy consumption while reducing the overall costs of operations through workforce efficiency and greater visibility to key KPIs and operational conditions.

### Minimize risk to people, assets, and uptime

Improve decision-making by increasing situational awareness of asset operating conditions to move from reactive crisis mitigation to proactive risk management across water & wastewater operations. Supplement operator knowledge to extend the useful life of assets, ensure the safety of workers and meet service level requirements.

### Establish a single version of the truth

By empowering workers with actionable information through context-based integrated data visualization and analysis, AVEVA's Unified Operations Center for Water & Wastewater maximizes the use of all available data in making informed decisions to improve process and asset performance in real-time. Utilize the single pane solution for both monitoring and control.

To empower your operations, visit aveva.com/UOC

