

Why Choose

Stay in Sync

Identify and control imports from GIS and other sources to ensure your model reflects the real world.



OpenFlows™SewerGEMS®

Advantage

Work across Multiple Platforms

MicroStation, AutoCAD, ArcGIS, ArcGIS Pro, and standalone.



Quickly Connect to Aerial Maps

Specify control points to align the model and convey visual design outcomes for optimal results.



OpenFlows SewerGEMS

Efficiently Create Customizable **Reports**

Mix and match maps, graphs, tables, and other data, and output to nearly any format.



Bring Engineering Insight into the **Control Room**

Synchronize with SCADA and develop effective strategies.



1D/2D Hydraulic Analysis

User-friendly tools connect 1D network elements with 2D surface flows.





Every module required for critical water tasks is included with no additional fees.





Plan intelligently, model accurately, and make renewal decisions reliably so vou can deliver clean water safely.

Bentley

With Bentley's OpenFlows SewerGEMS, you'll have seamless interoperability between platforms so you can analyze, optimize, and implement your designs all in one place.