



Meet the new InfoWorks ICM Sewer, Flood, and Ultimate

InfoWorks ICM now offers more flexibility and better value for all of your modeling needs.

InfoWorks ICM Sewer

- \$5,500 USD/yr. | 24 Flex tokens
- + Unlimited 1D nodes
 - + Built for sewer workflows
 - + New name, lower price

InfoWorks ICM Flood

- \$7,500 USD/yr. | 31 Flex tokens
- + Unlimited 2D mesh
 - + Tailored for flood analysis
 - + New product, better flexibility

InfoWorks ICM Ultimate

- \$18,000 USD/yr. | 75 Flex tokens
- + Retains all SSF features
 - + Integrated modeling
 - + Desktop collaboration

What's new with InfoWorks ICM?

InfoWorks ICM Standard is now InfoWorks ICM Sewer, at a new more affordable price with all of the same features.

InfoWorks ICM Flood is here—a new standalone solution for flood analysis.

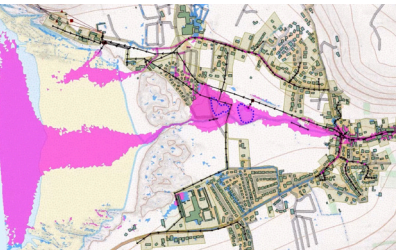
InfoWorks ICM Ultimate remains the same modeling powerhouse it's always been.

	1D	2D
InfoWorks ICM Sewer	✓ Unlimited	– Limited
InfoWorks ICM Flood	– Limited	✓ Unlimited
InfoWorks ICM Ultimate	✓ Unlimited	✓ Unlimited

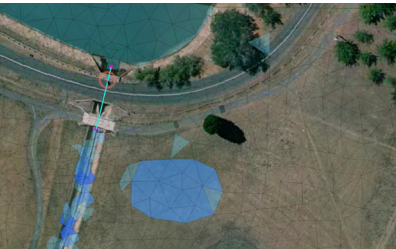
How InfoWorks ICM offers flexibility and affordability

With InfoWorks ICM Sewer and Flood, you have more choice to match the right toolset to your needs and pay for only the features you really need.

Which toolset is right for you?



If you work on site or region-wide sewer networks: InfoWorks ICM Sewer helps you optimize capacity and prevent overflows at a lower price.*



If you do flood modeling for site or region-wide networks: InfoWorks ICM Flood lets you simulate storms and test your infrastructure’s strengths and vulnerabilities.*



If you work on larger networks or do a lot of integrated 1D + 2D modeling: InfoWorks ICM Ultimate combines the best of both worlds, plus advanced collaboration and automation capabilities.

* See feature-by-feature comparison for more detail

UPDATE

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InfoWorks ICM Sewer

For sanitary sewer modeling

Sanitary sewer master planning

Unlimited 1D Storm/Sewer Nodes

<1000 2D Flood Analysis Mesh Elements

<1000 2D Mesh Elements + Unlimited 1D Nodes for integrated catchment modeling

Water Quality Analysis

Capacity analysis

Pump station analysis

Wet weather storage analysis + design

Network operations

NEW RELEASE

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InfoWorks ICM Flood

For stormwater and flood analysis

Stormwater master planning

<1000 1D Storm/Sewer Nodes

Unlimited 2D Flood Analysis Mesh Elements

<1000 1D Nodes + Unlimited 2D Mesh Elements for integrated catchment modeling

Water Quality Analysis

Flood risk + damage analysis

Drainage design + analysis

Cross-drainage structure analysis

Network operations

ALL IN ONE

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InfoWorks ICM Ultimate

For sewer, flood, and integrated modeling

All Sewer and Flood functionality, plus:

Unlimited 1D Storm/Sewer Nodes

Unlimited Flood Analysis 2D Mesh

Unlimited 1D Nodes and 2D Mesh Elements for integrated catchment modeling

Disaster management

Large-scale floodplain management

Desktop collaboration for modeling teams

Receive and distribute remote simulations

Access to ICMExchange API

Probability Distribution Modeling (PDM) calibration tool

Scalar and spatial time series sensor data integration