

Sustainable stormwater and sanitary sewer drainage designs that stand the test of time

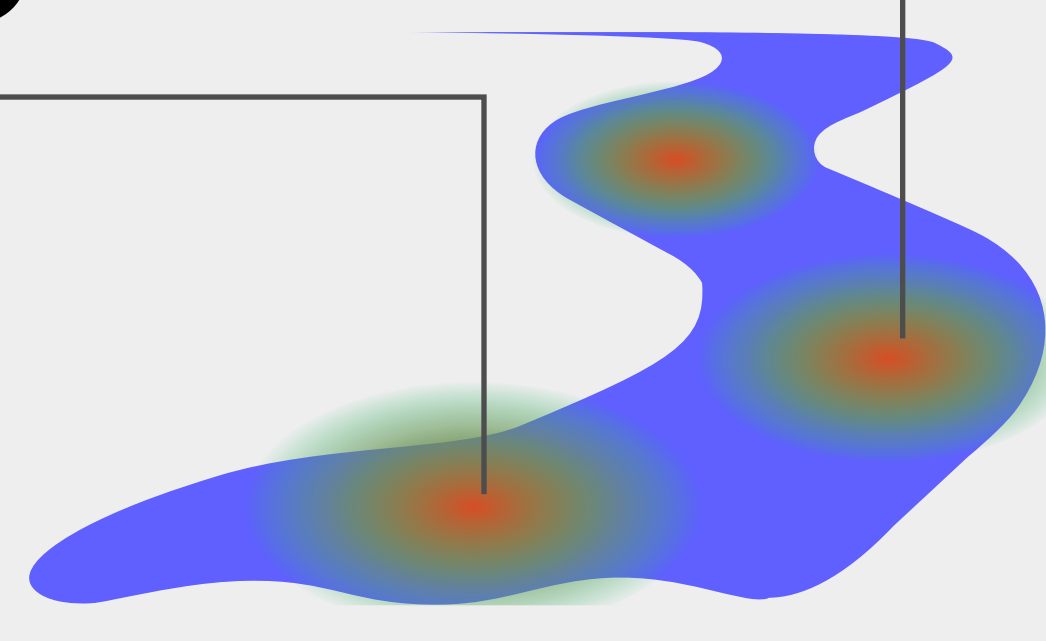
Find quick, accurate solutions to your most complex drainage challenges with InfoDrainage—integrated stormwater and sanitary sewer drainage design software.



Shifting environmental and weather events demand you design unique drainage structures that are built to last.

600,000

Rivers and streams polluted from stormwater run-off.¹



\$9 bn

Is spent on urban flood damages yearly.¹

Now is the time to adopt drainage design tools that provide fast, accurate site design and management with less rework, for more sustainable systems that can withstand a new generation of challenges.



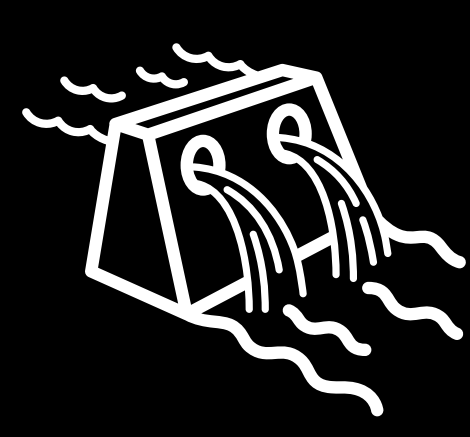
66%

of all natural disaster costs are due to floods.²

Every 2-3 days

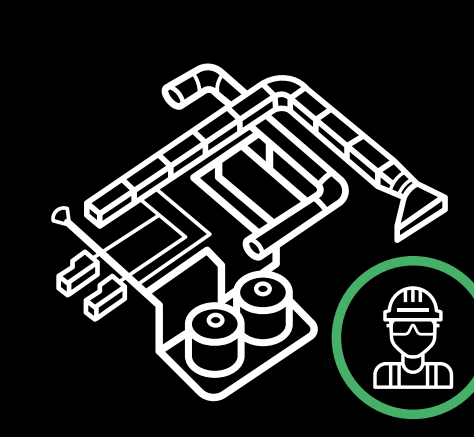
a community is hit by urban flooding.²

Integrated drainage software can help designers and infrastructure owners deliver better project outcomes. With new machine learning capabilities powered by Autodesk AI, InfoDrainage makes resilient drainage systems more achievable than ever.



Deliver effective, accurate designs that prevent flooding.

Develop fast, smart solutions to maintenance problems.



Build sustainable sites that avoid future drainage issues.

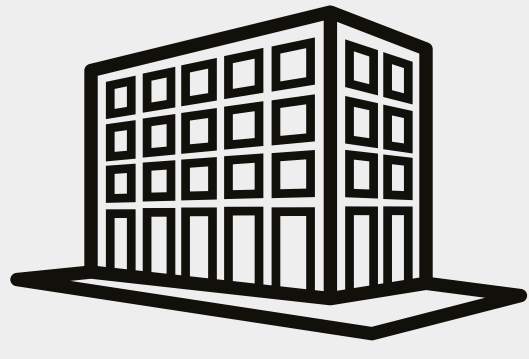
Satisfy clients and win more work.



CO₂

5,000 tons of capital carbon avoided

and

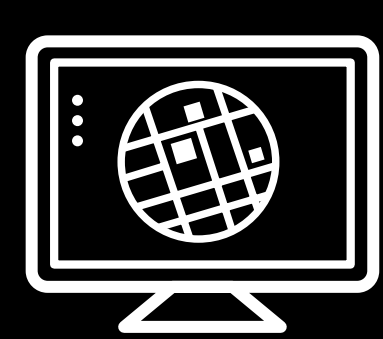


3,000 new homes and businesses developed

By simulating Glasgow Canal with InfoDrainage, Scottish Canals can keep water levels in check during storms, unlocking swathes of land for regeneration.

[Learn how](#)

Why Autodesk InfoDrainage?

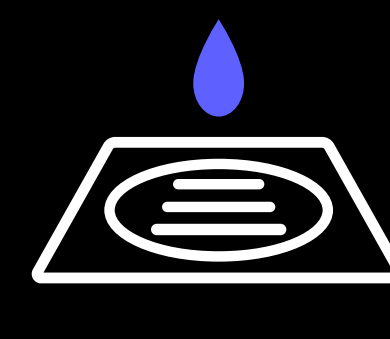


Civil 3D/BIM integrations

Shorten design time with built-in integration and data exchange with Civil 3D, AutoCAD, and other CAD and GIS platforms.

Integrated modeling

Accurately and efficiently model stormwater and sanitary sewer designs in one unified, easy-to-use design tool.



Powerful simulations

Rapidly understand overland flow patterns with hydraulic and deluge analysis, built on machine learning for 25x faster calculations.

Sustainable systems

Get customizable reports to help you comply with local regulations and identify opportunities for low-impact development.



“

Being able to look at a digital representation of the canal and understand exactly what's going on at a certain point in time is really valuable to us. Without that capability, the project just couldn't exist.

Peter Robinson, Head of Engineering, Scottish Canals

”

Ready to design sustainable storm and wastewater systems with a single, comprehensive tool?

[Learn more](#)

¹ ASCE stormwater infrastructure report card

² Flood Defenders: America's flooding problem