

Why switch to InfoDrainage?

Nine reasons why InfoDrainage is the smarter solution for stormwater modeling.

01: Round-trip data between InfoDrainage and Civil 3D
Migrate hydraulic results into civil site designs, and bring site data into drainage models—all at the click of a button.

02: Meet local standards with trusted tools
Work with a range of stormwater calculation methods widely accepted by approving authorities, including the SWMM engine.

03: Automatically calculate SCS curve numbers
Generate precise SCS curve numbers for multiple sub-catchments at a time using land use polygons.

04: Enhance designs with SuDS and FHWA culverts
Improve sustainability with natural drainage features, and analyze culvert behavior according to FHWA guidelines.

05: Handle demanding projects without slowdowns
Maintain performance with even the most intensive workflows, like extended sessions on large, complex catchments.

06: Customize reports to fit your needs
Instantly generate clear, organized reports that meet your specifications, and secure approvals without hours of manual data entry.

07: Deliver projects from a single platform
No need to juggle multiple stormwater tools—work uninterrupted on one model for faster delivery with fewer steps.

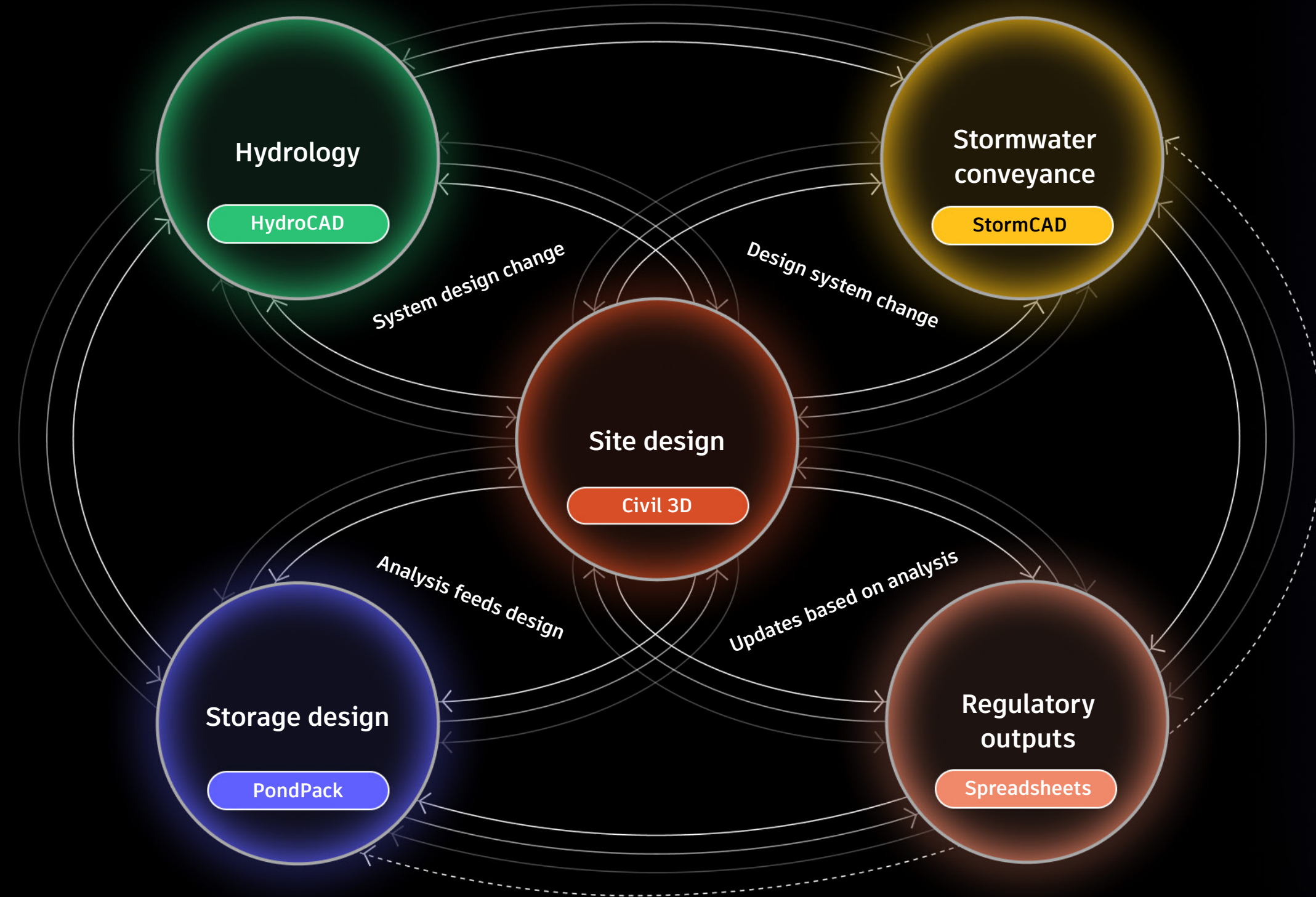
08: Take your project budget further
InfoDrainage has more baked-in capabilities than other tools at the same price point, maximizing the value of your investment.

09: Onboard team members smoothly
Get your team up to speed on InfoDrainage with free training and support from Autodesk experts.



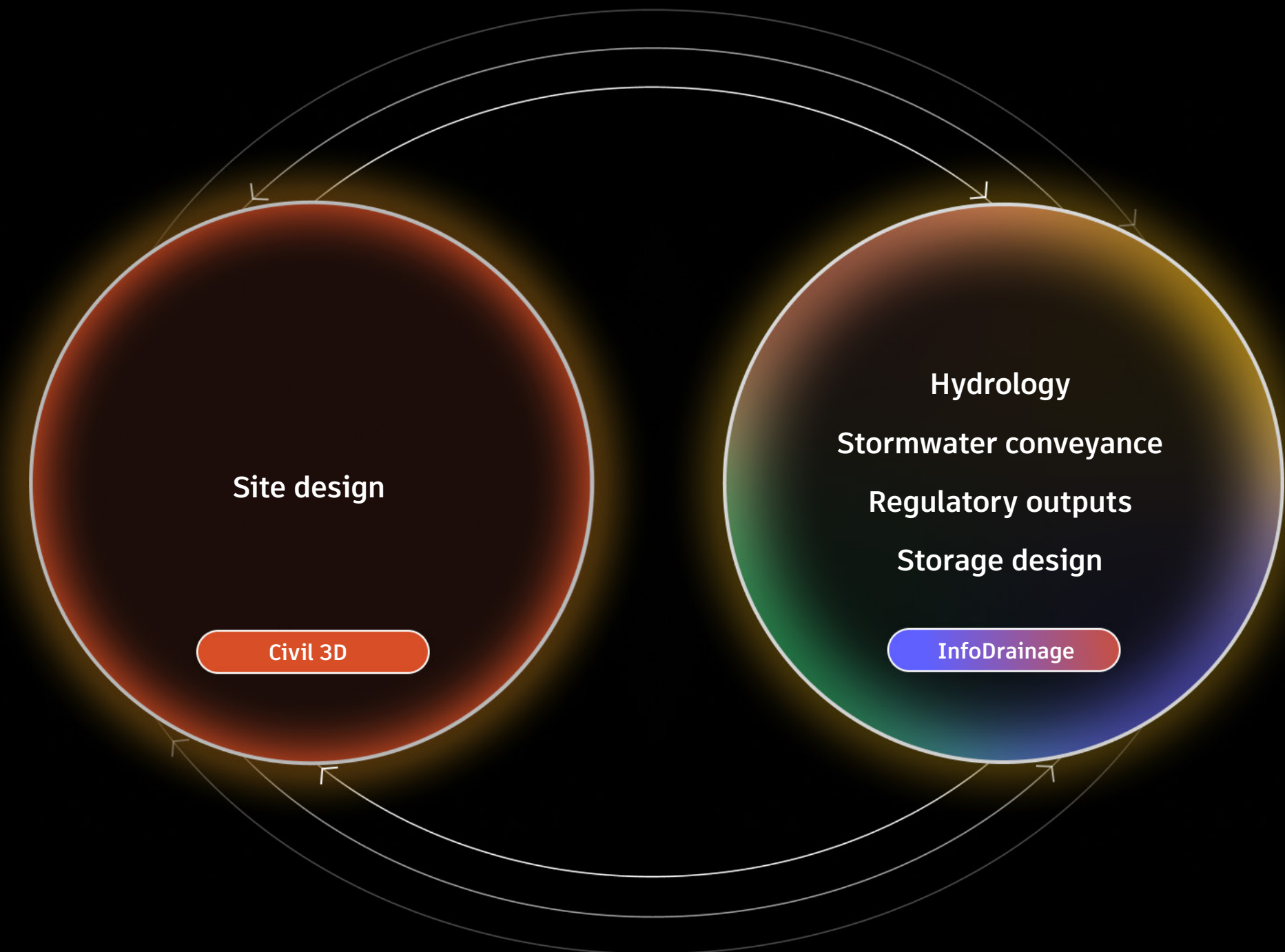
With other software

When water professionals are forced to jump between tools, drainage workflows become disjointed—causing errors, delays, and frustration.



With InfoDrainage

InfoDrainage lets you spend less time switching software and more time solving drainage challenges, driving efficiency, quality, and results.



Take it from VHB, who switched to InfoDrainage.

“

All that work you've already done in CAD, building pipe networks and catchments... you can pull that directly out of InfoDrainage and into the model, and that saves an astronomical amount of time.

—Jess Ewing, Project Manager, VHB

[View case study](#)

Dive right in

Try InfoDrainage free for 30 days and see for yourself. Or speak with an Autodesk expert to set up a free InfoDrainage training session for your team.

[Try InfoDrainage free](#)

[Speak with an expert](#)

