

Saving Time on Sustainable Design

Optimise designs and obtain approvals faster than ever before.

- ✓ Next Generation Interface
- ✓ Graphical Layout
- Rigorous, Detailed Hydraulic Analysis
- ✓ Conceptual & Detailed in One Package
- Multiple Benefits Approach
- ✓ Validation & Visual Tools

- Better Integration
- Adaptable to Local Market
- Define true-to-site structures quickly and effectively to make best use of space.
- Visualize and export design data to a variety of stakeholders of quick approval.



Define true-to-site structures quickly and effectively to make best use of space.



Analyze and optimize the system as a whole rather than individual structures.



Visualize and export design data to a variety of stakeholders of quick approval.



Workflow Improvements in InfoDrainage

Flexibility to combine SuDS centric and Pipe driven approach to design

- · Conceptual and detailed design in a single package for preliminary to full planning applications
- True-to-site layout with correct inlet/outlet positions and bypass flows

Improved data integrations

- Import/export objects from industry standard formats
 GIS, CAD, Excel/text, Surface Data, Imagery
- · Civil 3D intelligent data exchange with parts mapping including 3D SuDS representation
- Create and save templates for quick SuDS setup to meet local requirements
- Applicable for global use with different regional requirements through units, language, rainfall and templates

Streamlined Pipe / SuDS Design

- Optional commits during design process
- Sizing wizard summary of changes
- Additional pipe design options e.g. to maximum slopes and part full pipe conditions
- Linked sizing calculators to size storage / SuDS structures on the fly
- Edits via tables or properties forms to quickly update multiple structures during design iterations
- · Compare results in tables and graphs from multiple design options in one analysis

Analyse and optimise the system as one, rather than individual structures

- Supporting a Multiple Benefits Approach to SuDS
- Rigorous, detailed hydraulic analysis of SuDS accounting for flow through filter media

Visualise and export design data to a variety of stakeholders for quick approval

- Transmit complete zipped data or customisable reports
- · Additional templated auditing options to enable easy submission to multiple approving bodies
- InfoDrainage importer in ICM to support design to modelling workflows

Discover InfoDrainage

Design, optimize and review drainage projects.

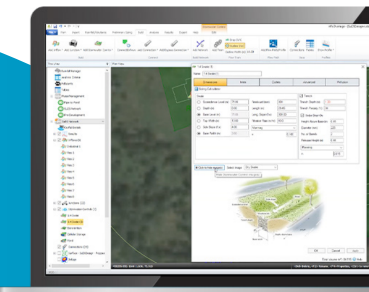
InfoDrainage is a full design and analysis solution for designers, developers, landscape architects, engineers, consultants, and approval authorities.

It supports you in delivering blue green infrastructure across the lifecycle of your project from initial concept through to detailed designs for approvals, in a single package.

Want to know more about InfoDrainage?

Contact us for more information today.

Let's Talk





Innovyze empowers water professionals around the world to create, manage, and maintain water services. We are the global leader in water infrastructure data analytics software, providing enduring support for customer success.