

InfoWorks ICM Update

Future Direction and Product Announcement

Tom Godman & Andrew Walker

Innovyze[®]
Empowering water experts

User Voice

- Thank you for contributions!
- 118 ideas
- 4 completed
- 2 in development
- 4 on roadmap
- 3 in discussion
- 105 received

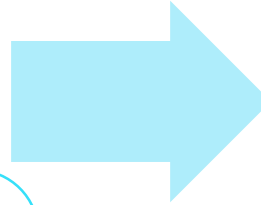
The screenshot shows the Innovyze user feedback forum interface. At the top, the Innovyze logo is displayed in a blue header. Below the header, there is a navigation bar with a 'SIGN IN' link for new and returning users. The main content area is divided into two columns. The left column contains a vertical list of categories with their respective idea counts: All Ideas, My feedback, 2D Flooding (5 ideas), Calibration (1 idea), Data Exchange (9 ideas), Hydraulics (18 ideas), Hydrology (4 ideas), Live Modeling (4 ideas), Other (18 ideas), Productivity (20 ideas), Rainfall (3 ideas), and Reporting. The right column is titled 'Storm Sewer & Flood Modeling' and includes a welcome message, a description of the forum's purpose, and a search bar. Below the search bar, there are filters for 'HOT', 'TOP IDEAS', and 'NEW', along with a 'STATUS' dropdown menu. The featured idea is 'Support for multiple screens' with 28 votes and a 'VOTE' button. The idea description states: 'Would like to be able to work across multiple screens - plan view on one screen and long section/grid/graph on another.' Below the description, it shows '0 comments' and a response from 'pascalLang (Admin, Innovyze)' who has marked the idea as 'ON ROADMAP'. The response text reads: 'We are investigating how this might be achieved, but initial indicators are showing that this is a very significant technical effort to complete so would need to be done over'.



Release schedule

10.5 (Dec 2019)

- CENTAUR implementation
- SWMM integration
- TSDB enhancements
- 2D conduit performance



11.0 (May 2020)

- River modelling improvements
- Significant meshing enhancements
- Relative event offsets
- SWMM importers



Accessibility to ICM potential

- InfoWorks ICM upfront investment can be prohibitive to small organisations
- Market feedback has requested more flexible pricing
- Project term based software availability



Single user ICM software

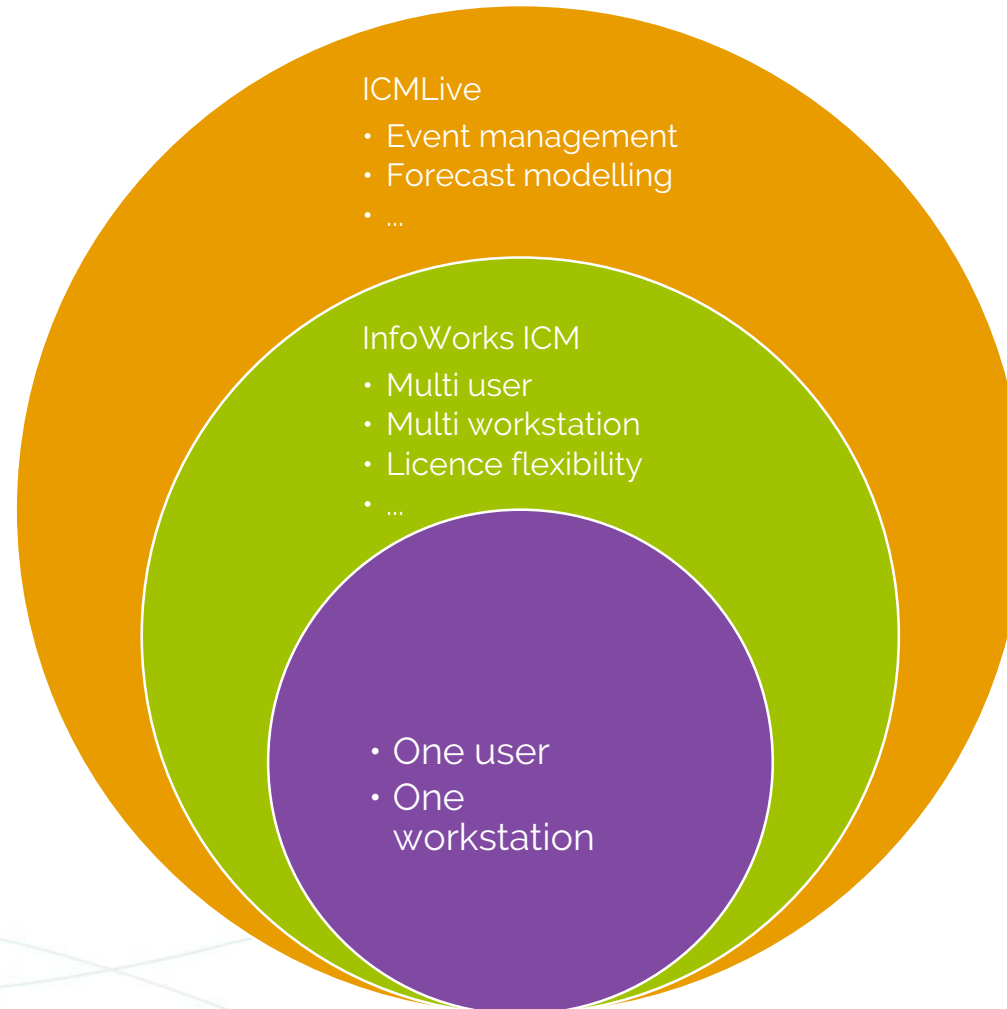
At its core, the following is key:

- One user at a time connected to a database
- All simulations on one machine





Entry to InfoWorks ICM environment





Introduction of a new offering

- Subscription only
- Five tiers of node counts
- 1D only, scaling mesh and unlimited mesh options

Tier	1D only	Scaling 2D	Unlimited 2D
Tier 1 (500 nodes)	£	£	£
Tier 2 (1,000 nodes)	£	£	££
Tier 3 (2,000 nodes)	£	££	££
Tier 4 (5,000 nodes)	££	£££	£££
Tier 5 (Unlimited nodes)	£££	£££	£££

Expected availability

May 2020

Innovyze[®]

Empowering water experts