



ICM what's been and what's coming

Pascal Lang

Innovyze[®]
Empowering water experts

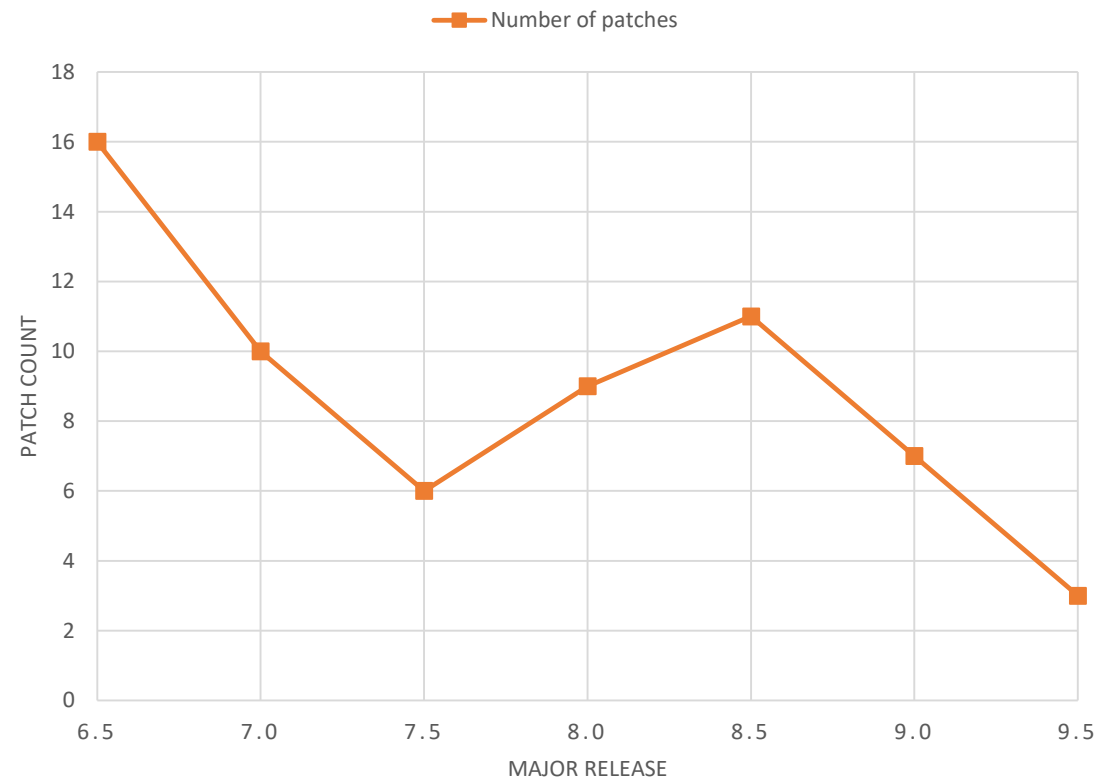
Agenda

- Evolving processes and engagement
- Learning and active considerations
- Current and future releases
- Software demos

Evolving processes and engagement

- Aim for patch every six weeks
- Three patches per release (six months)
- Increased software testing resources
- Longer testing period
- Restart beta release distribution

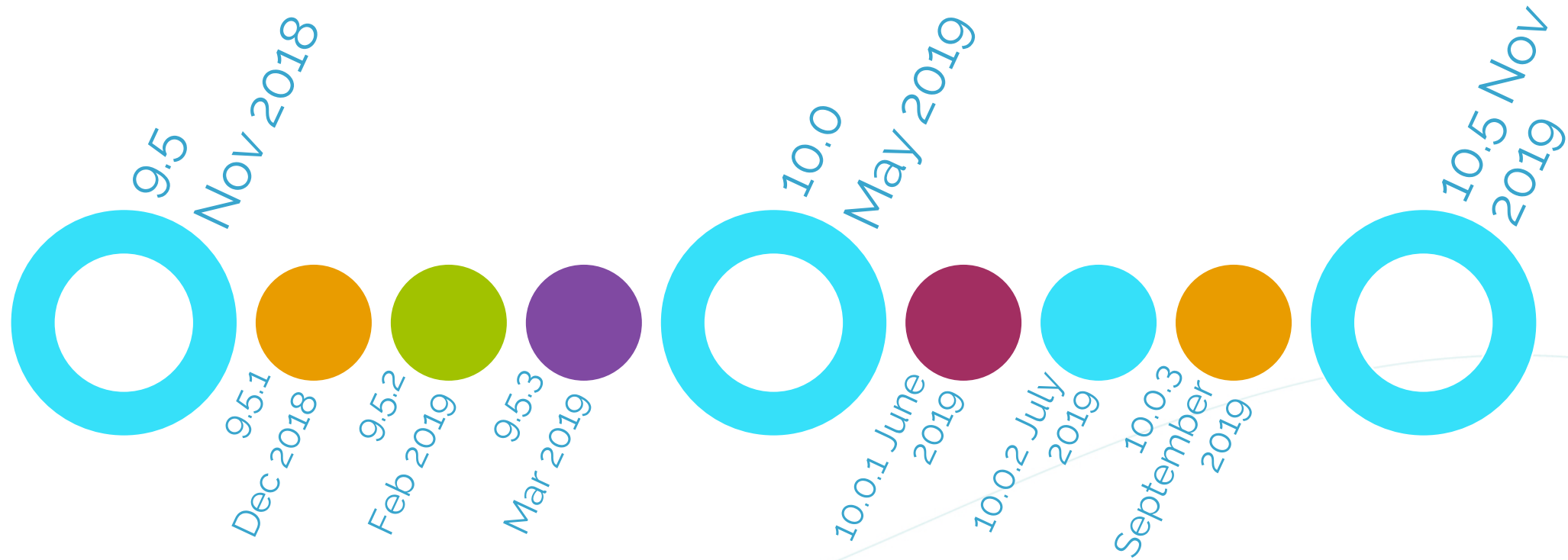
NUMBER OF PATCHES



Learning and active considerations

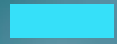
- GPU and CUDA compute 3.0 (version 9.5 onwards)
- GPU and 32bit (effective 10.0 onwards)
- NVIDIA GPU considerations
- 32bit installers (after 10.5)

Current and future releases



Current and future releases

9.5.0	10.0
New: 2D conduits and linear drainage	New: Groundwater infiltration results for all runs
New: 2D node type	New: TSDB update from external files
New: MicroDrainage importer	New: Jump to date/time for TSDBs
New: Gated weir	New: Episode collections for runs
New: Geotiff, Grib 1 AEMET and HDF5 Opera	New: Theme control
Enhancement: SWMM 5.0.013 component update	New: Evaporation results
Enhancement: 3D view cropping	New: SQL across multiple networks
Enhancement: Multi GPU with PCI switches	Enhancement: Groundwater infiltration profile
Enhancement: Master database layout	Enhancement: 2D conduits and linear drainage in GPU runs



In software demo

—
Thank you for joining us!



Pascal Lang
ICM and ICMLive Product Manager
Innovyze
Pascal.Lang@Innovyze.com

Innovyze[®]

Empowering water experts