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AFT customers who have a Support, Upgrade, Maintenance (SUM) agreement are eligible to upgrade to most recent version at no extra cost. SUM agreements are 20% of the cost of new software; this means agreement holders receive the newest software at an 80% discount! Combined with training seminar discounts and access to premier support, the decision is easy. Call AFT to activate your SUM agreement today.



Releasing Summer 2018! AFT Impulse 7	AFT Impulse 6	AFT Impulse 5
Import from CAESAR II neutral files and Piping Component File (.pcf) as well as import/export model data from an EPANet file	New graphing features include display of multiple graphs in same tab, stacked graphs, double-Y axis graphs, and new graph folders to organize and easily display groups of saved graphs	Completely redesigned user interface with tabbed window access and new transparent icons
Enhanced Excel integration such as: Output data with a controlled scenario-to-worksheet Manager; improved import model change data with batch import to change multiple scenarios at once using junction and parameter friendly names; easier Cost Database creation using Excel import/export	Language choices for German and Chinese, in addition to French and Spanish, for all output, graphs and menus	Improved printing features includes use of company logo, user comments and titles, as well as graphical borders on all printouts
Isometric grid drawing on the Workspace	New Force Summary report available in the output showing all applied force sets	New Quick Access Panel includes access to Scenario Manager
Made rotodynamic (centrifugal) and positive displacement pumps data entry clearer on the Pump Property window	New dynamic check valve modeling and Thorley method for estimating reverse velocity through check valves at closure	New mapping feature flyout allows birds-eye view of model and navigation
Increased the speed in which forces are calculated and reported	New Turbine junction for hydroelectric applications	Enhanced relief valve modeling, including Danflo and Grove Flexflo
Finite tank option for the Reservoir junction	GIS shape files can be imported to create a model	Discrete Gas Cavity model added to calculate cavitation
Additional parameters available for Transient Junction graphs	Improved search capability includes searches for pipe and junction notes, names and numbers	Handle varying ambient pressure with elevation allows for better understanding of gage pressure on submerged pipes at different depths

Ready to access these new features? Email info@aft.com