



OpenFlows™ HAMMER®

Advantage

Mitigate Risks

Quickly identify, manage and mitigate risk associated with transient pressures.



Model Building Made Easy

Provides drawing and connectivity review tools to guarantee a hydraulically coherent model.



Superior Interoperability

You can use HAMMER as a stand-alone application or work within ArcGIS, MicroStation, or AutoCAD.



Comprehensive Scenario Management

Easily make decisions by comparing unlimited scenarios, analyzing surge protection alternatives, or evaluating pump and valve operation strategies.



Why Choose OpenFlows HAMMER

HAMMER is the most cost-effective way to control transients. Quickly identify, manage, and mitigate the risks associated with transients. Prevent catastrophic damage to pipes, safety operators and equipment.



Plan intelligently, model accurately, and make renewal decisions reliably so you can deliver clean water safely.

Bentley®