

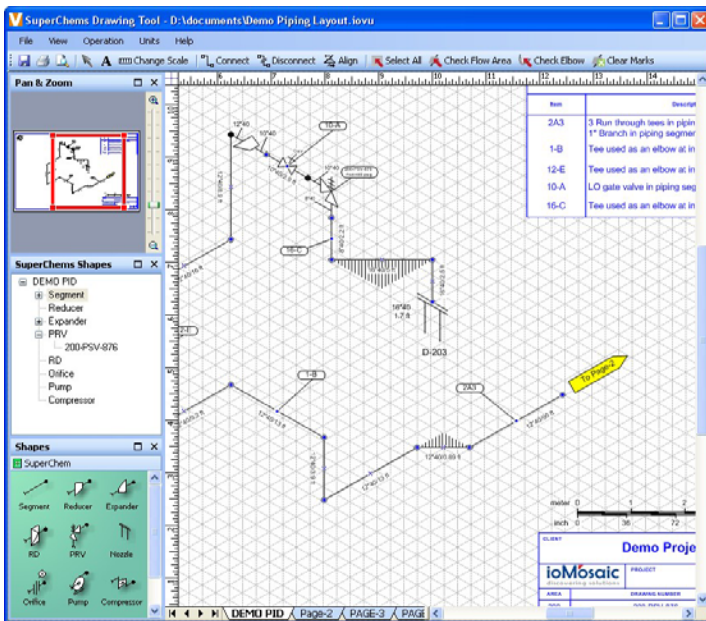
## A software package for drawing piping isometrics...



Version 2.0

### Overview

ioVu™ is a software for drawing piping isometrics. ioVu can automatically generate piping diagrams from SuperChems™ data without any user interaction. It also allows users to create new diagrams by dragging & dropping components to the canvas and connecting them.



If you have tried to create piping isometric by using other software, then you know how difficult it can be to draw a skew for a pipe, to insert a component into a piping layout, or to align a piping layout after changing a component. By using ioVu, these tasks and many others, can be done by simply clicking a menu item, and ioVu will take care of the rest.

ioVu also provides an interface to input data for piping components. It has a flexible unit system which allows users to input data with any unit they choose. ioVu can also check the data integrity automatically. The data generated by ioVu can then be further utilized in SuperChems.

### Features

- Draw with or without scaling
- Draw Skews Automatically
- Draw Valves Automatically
- One-Click to Change a Component's Angle
- Generate Labels and Notes Automatically
- Easily Add Notes and Messages
- Easily Create / Edit Table Contents
- Draw a Piping Isometric over Multiple Pages
- Easily Combine Two Pages with One Click
- Insert a Piping Component in the Middle of a Piping Layout
- Delete a Piping Component and Reconnect the Piping Components Before and After it
- Auto-Validate Line Size / Schedule
- One-Click to Change Line Size / Schedule
- SuperChems™ Compatible
- Can be Saved as Microsoft Visio® File

### System Requirements

- Microsoft Visio 2003 / 2007
- Microsoft .Net Framework 3.5 or above (Free from Microsoft)

### About iOiQ, LLC.

iOiQ, LLC. is a leading software development company. iOiQ, LLC. Focuses on providing safety, risk analysis, and knowledge management software for business advantage. For more information about iOiQ software offerings, please visit [www.ioiq.com](http://www.ioiq.com)