

## Time to Upgrade to Process Safety Office<sup>®</sup> v8.4

2018-08-09 - Corporate Communications - Comments (0) - News

### **Universal Vessel Dynamics Model for SuperChems<sup>™</sup> Now Available in Process Safety Office<sup>®</sup> v8.4**

ioMosaic is pleased to announce the release of Process Safety Office<sup>®</sup> v8.4. While there are substantial additions and enhancements to this new release, the most significant change is the arrival of the universal vessel dynamics model for SuperChems<sup>™</sup> component.

The universal model is designed to handle all types of complex retrograde and phase transient flows. Users now are equipped with a fundamental tool for modeling relief and depressurizing systems with seamless phase boundaries transition.

### **Bonus - Register for a Live Demo of PSO v8.4**

Existing users can sign up to view a live demo of our Process Safety Office<sup>®</sup> v8.4 on August 21, 2018. Contact [sales@ioMosaic.com](mailto:sales@ioMosaic.com) to reserve your seat now.

### **How to Run scripts in SuperChems<sup>™</sup>**

The ability to run user-defined scripts is available to Process Safety Office<sup>®</sup> SuperChems<sup>™</sup> Enterprise. Users can enhance productivity by using scripts to manipulate and direct the SuperChems<sup>™</sup> engine. To run your scripts:

1. Go to "Scripts" drop-down menu
2. Select Load and navigate/select your scripts
3. Select Run and choose from the available scripts

Several standard scripts included in the program can be found here (replace "x.y" with your version number): C:\iOiQ\PSOx.y\SuperChems\WSUPER

*ioMosaic is committed to leveraging the latest technology to maximize tool performance. Check back often to see the latest information about ioMosaic software and technology solutions.*