MathFlow The MathML Toolbox Standard



MathFlow for oXygen MathFlow for FrameMaker

<oXygen/>

ameMaker Fm

MathFlow for XMetaL XMetaL MathFlow for Arbortext

Arbortext

DITA 1.3 adds MathML – are you ready? The new DITA 1.3 specification with MathML support is being released later this year. Using MathML for your equations will save you time over using other formats like images – localization is less costly, content reuse easier, and math is accessible to those with vision disabilities.

MathFlow Components

How Science Communicates^{TN}

These are the building blocks you need to develop custom solutions requiring equation editing, display, formatting and other advanced math functionality. Design Science's extensive experience working with system integrators, VARs, and ISVs creating custom math solutions has resulted in a flexible and powerful collection of components and APIs covering most development environments.

For more information please visit <u>www.dessci.com</u>

MathFlow is a trademarks of Design Science. All other company and product names are trademarks and/or registered trademarks of their respective owners. Design Science, Inc. • 140 Pine Avenue, 4th Floor • Long Beach • California • 90802 • USA • 562.432.2920 • 562.432.2857 (fax) • info@dessci.com • www.dessci.com