

FOR IMMEDIATE RELEASE

Methods Workshop to Feature Latest in Engineering and Costing Software at Texprocess

The global leader in fashion and sewn products costing and engineering solutions will demonstrate the latest Quick TruCost predictive costing and Engineered TruCost production costing and methods engineering software at the industry's leading Texprocess trade fair on May 4-7 in Frankfurt, Germany.

Methods Workshop LLC (http://www.methodsworkshop.com), the leading provider of engineering and costing software solutions for the fashion and sewn products industries, will feature its recently redesigned software solutions on May 4 - 7 at the Texprocess trade fair in Frankfurt, Germany. The solutions developer and global marketer will offer hands-on demonstrations of its Quick TruCost™ v9 (QTC) early-stage costing software; and Engineered TruCost™ v9 (ETC) production methods engineering and labor costing solutions in Hall 5, Level 0, Stand B20.

"We are excited to present these important innovations at the largest industry event in the world," said Methods Workshop President **John Stern.** "After receiving overwhelmingly positive reviews in the U.S. and Latin America, we expect to see strong interest from the European and broader global audience at the Frankfurt event. As industry mandates for cost measurement and control continue to intensify throughout the design to delivery processes, our solutions for predicting costs and engineering best in class production methods and incentives are in greater demand than ever before. We look forward to helping manufacturers, brands and vertical retailers find solutions to their challenges at this event."

Quick TruCost is designed for early-stage design, product development and pre-production costing requirements. By answering eight to ten simple product questions, QTC users can immediately and accurately predict the manufacturing cost of their products. Engineered TruCost enables engineers and other manufacturing professionals to quickly and accurately determine production labor costs, define operational best practices, and benchmark manufacturing performance against global standards.

Leveraging the latest Microsoft® technology stack, including the .NET® Framework, SQL Server® Database and Visual C# (C-sharp) development tools, these innovative solutions from Methods Workshop deliver state of the industry capabilities and a superior user experience on a dependable and scalable computing platform.

About Methods Workshop LLC

Methods Workshop is a leading developer and marketer of engineering and costing software solutions for the global fashion and sewn-products industries. Since its inception in 1982, Methods Workshop has provided more than 400 apparel, footwear, furniture, home fashion, transportation, industrial textiles and other sewn-products companies with the systems, certification, consulting, training and support they need to increase competitiveness and accelerate speed to market.

Built on the Microsoft .NET connection software, SQL Server® database, and Visual C# development tools, its Engineered TruCost (ETC) and Quick TruCost (QTC) solutions set the standard for industry functionality and performance with an unparalleled user experience and secure, reliable and scalable computing platform.

Select Methods Workshop global clients include Brooks Brothers (Retail Brand Alliance), Carhartt, Cupid Intimates, Dickies, Elite Sportswear, Gildan, Integrated Textile Solutions, Leonisa, NIB, Ovejita, Topy Top, UNICOR and Weissman's.