



## **Methods Workshop to Debut Newly Redesigned Quick TruCost Software at Colombiatex 2015**

*The global leader in fashion and sewn products costing and engineering solutions will demonstrate the all-new Quick TruCost V9 quick costing solution along with its Engineered TruCost production costing and methods engineering software at the Colombiatex exhibition on January 27-29 in Medellín.*

**Methods Workshop LLC** (<http://www.methodsworkshop.com>), the leading provider of engineering and costing software solutions for the fashion and sewn products industries, is planning the South American debut of its **Quick TruCost™ V9 (QTC)** early-stage costing software at **Colombiatex 2015**. Visitors to the **January 27-29** exhibition in Medellín, Colombia can participate in a hands-on demonstration of the newly redesigned product development and preproduction costing solution in the Methods Workshop stand in **Booth # 446** in the SPESA Pavilion. The software developer and marketer will also exhibit its popular **Engineered TruCost™ (ETC)** production costing and engineering solution at the region's leading tradeshow.

*"We are excited with the opportunity to launch QTC 9 at Colombiatex", explained Methods Workshop President **John Stern**. "While it was already a valuable solution for brands and manufacturers, QTC has now been completely redesigned around the latest Microsoft technologies to provide greater costing performance and a superior user experience. We are confident that many apparel and fashion companies in South America will be interested to learn how this software can help them predict costs earlier, more accurately and in a fraction of the usual time."*

With version 9, QTC gains an all-new technology stack based on the Microsoft® .NET® Framework, SQL Server® Database and Visual C# (C-sharp) development tools. These advanced technologies enable QTC to deliver state of the industry capabilities and a superior user experience on a dependable and scalable computing platform.

Quick TruCost is designed for early-stage design, product development and pre-production costing requirements. By answering eight or 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. Together, these innovative Methods Workshop solutions enable fashion brands and manufacturers to identify and control costs throughout the product development and production processes.

### **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, ETC and QTC set the standard for industry functionality and performance with an unparalleled user experience and secure, reliable 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.