OPTITEX

Driving Efficiency from Development to Production

In the automotive interiors and seating industry, achieving high fabric efficiency is essential in saving valuable time, costly fabrics, and reducing material waste. Built on a robust digital platform, Optitex's pattern/piece design solution, matched with powerful, user-friendly marker making and nesting tools, dramatically enhances operational and workflow efficiency.

In an era of digitization, the ability to customize and personalize interiors, is a key differentiator, giving automotive manufacturers a real competitive edge. To meet customer demands, today's manufacturers must deliver design, comfort, precision, and price, and have come to rely on Optitex's end-to-end digital solutions – flexible, easy-to-use tools, from development through to production.

AUTOMOTIVE





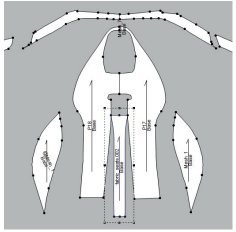
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Why do over 70% of global automobile interiors manufacturers rely on Optitex?

Time and cost savings. Fast and easy transformation of 3D objects from any CAD system into 2D production-ready patterns and markers, saves sample production time, ensures accuracy, and lowers overall production costs

Master efficient workflows. Manage multiple and complex production lines with high volumes by connecting your entire supply chain via user-friendly digital production workflows

Optimized production cycles. Seamless integration with PLM/ERP for cost calculations and production forecasting, easily adjusting fabric purchasing and overall budget planning, to optimize materials use, and increase ROI.

Built For the Road Ahead

When it comes to innovation, Optitex raises the bar on development to production solutions for automotive seating systems, backed by intuitive 3D to 2D flattening and piece development, and best-in-class nesting tools.

Production workflow time, from initial drawings, to manufacturing documentation, updating drawings and quotations, is dramatically decreased, including reducing the time required to generate BOMs and cost estimates. The results? Optimized efficiency of material use, reduced number of physical prototypes, fewer errors, and enhanced communication between OEMs and suppliers.

Why Optitex? Because Efficiency & Precision Matter

Ease-of-use

World-class patternmaking software

Optimized production efficiency

Open to a variety of cutting systems and file formats

Traceability of patterns/pieces

Accurate reporting seamlessly integrated with ERP

Local language support