

Connect to 3D Plotters

ATPJET :2185CPE



ATPJET :4185E



พัฒนาการตัด ประหยัดต้นทุน

DEVELOP CUTTING, SAVING YOUR COSTS



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June 2017



SINAJET :PLOT / CUT - 1600-G



TkTbrain power :DOT 1804



3D Virtual Prototyping, 2D CAD/CAM Software Solution

OUR 2D AND 3D DIGITAL PRODUCT SOLUTIONS
COVER THE FULL DESIGN LIFECYCLE



Product Development

Perfect your garment before
cutting or sewing the first piece
of fabric, for faster cycles and
products that better fit your
customer's needs.

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Production

Save valuable time, money,
and resources by reducing
material costs and associated
wastage at every point in the
production cycle.

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Sales Showroom

Give buyers, merchandisers and
online customers a powerful
new way to view and buy
your collection, with 360°
photorealistic designs.

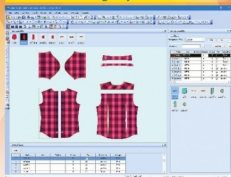
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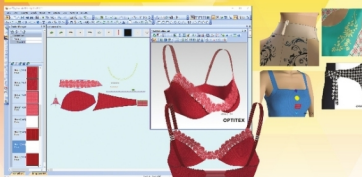
พัฒนาการตัด ประหยัดต้นทุน

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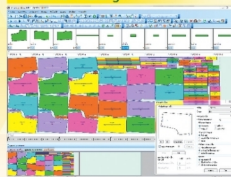
➔ Pattern Design System (PDS)



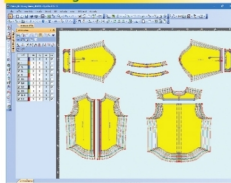
➔ 3D Creator



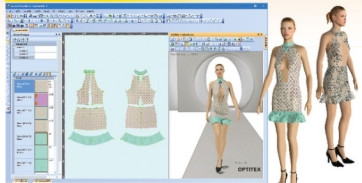
➔ Marker Making



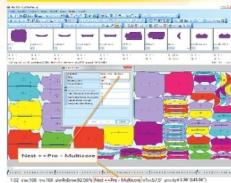
➔ Grading



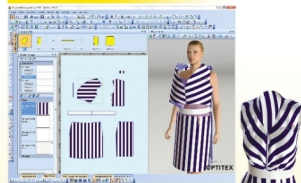
➔ 3D Animation



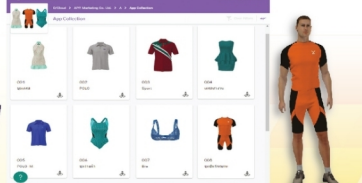
➔ Nest++Pro



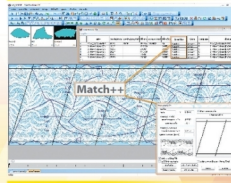
➔ 3D Creator for PDS



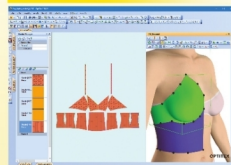
➔ Digital Collection



➔ Match++



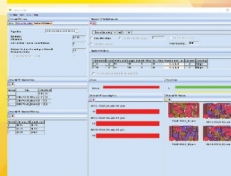
➔ 3D Flattener for PDS



➔ Tension Map



➔ Cut Plan



3D Virtual Prototyping, 2D CAD/CAM Software Solutions

1. Pattern Design System (PDS) MODULES

- PATTERN CREATION
- DIGITIZING
- GRADING

OPTIONS

- 3D CREATOR
- O/Cloud (Digital Collection)
- 3D FLATTENER
- 3D DIGITIZER
- 3D Animation

Direct Converters

- All CAD systems
- Import/Export
- AutoCAD-DXF, AAMA and more

2. MARKER MODULES

- Marker

OPTIONS

- Nest++Pro
- Match++
- Cut Plan

AMC = Annual Maintenance Contract



WHY OPTITEX

- Interoperable 3D/2D portfolio
- Open to all standard software or hardware formats
- Flexible, user-friendly patternmaking system
- Best-in-class nesting tools
- Optimized costing analysis and material use
- Robust reporting capabilities integrated with PLM/ERP
- Seamless collaboration tools across the entire supply chain
- Automatic nesting for fast/early costing
- Local language support

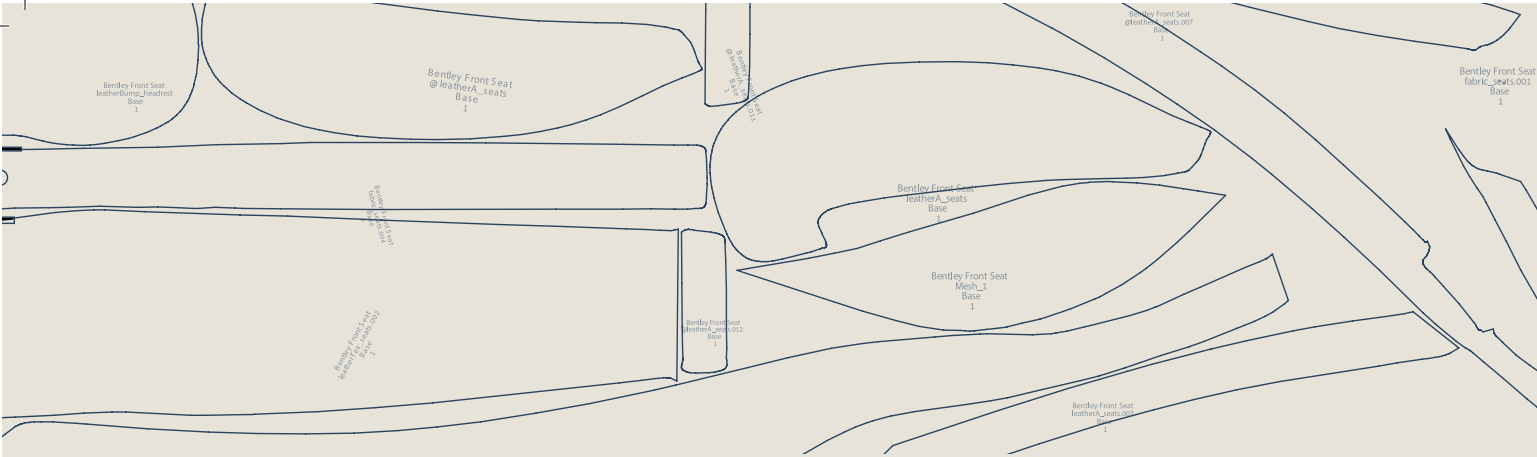
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MAKE YOUR VEHICLE
STAND OUT
FROM WITHIN



OPTITEX



Customization and personalization are key requirements in the automotive industry, matched with high quality and managing costs. Manufacturers need to deliver comfort, precision and price, and to do so, have come to rely on end-to-end digital solutions – flexible, easy-to-use 3D to 2D patternmaking systems to get the job done, right.

WHY DO OVER 70% OF GLOBAL AUTOMOBILE INTERIOR MANUFACTURERS RELY ON OPTITEX?

-  **Quality 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.



DRIVING THE FUTURE OF AUTOMOTIVE SEATING AND INTERIORS

Optitex raises the bar when it comes to solutions for the design, development and production of vehicle seating systems, powered by uniquely flexible, easy-to-use 3D to 2D patternmaking systems, and best-in-class nesting tools.

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

