

OptiTex
Next Generation 2D/3D CAD

"The development of the Nest++2, together with an application we have recently launched to flatten 3D objects, positions our company as a leading international provider of software solutions for the automobile industry, as well as the textile, and other industries."

OptiTex CEO, Ran Machtinger.

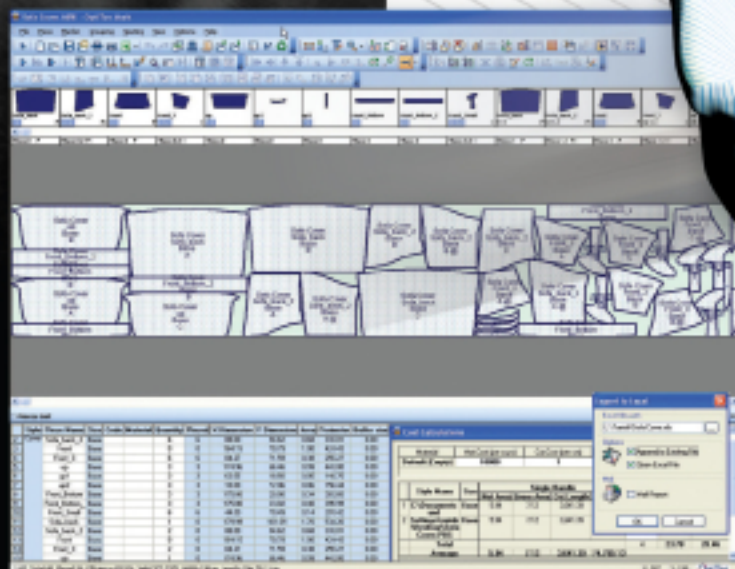
Nest++ 2 Advanced Automatic Nesting

The powerful new OptiTex's Nest++2 Advanced Automatic Nesting application incorporates an intelligent algorithm for nesting, thus delivering better results than those achieved manually.

Nest++2 enables patterns in the textile, fashion, automotive, and all other sewn-product industries to be placed efficiently, which optimizes the maximum utilization of fabric and significantly reduces costs.

The application takes all existing technical constraints into consideration, obtains fast results, enables precise cost proposals regarding the amount of fabric required, increases fabric utilization, elevates nesting standards, and ultimately reduces time and labor.

The application's innovative net version enables work to be done on multiple computers simultaneously. This new feature allows for markers to be optimized in an overnight process, while being queued and executed in any way specified by the user.

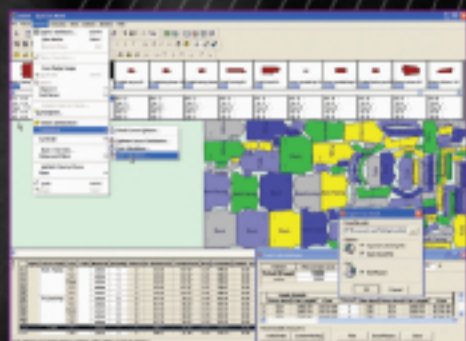


Total 48 Pieces 34 Efficiency: 83.5% Field: 377.3375 Width: 158cm Length: 10m 26.17cm

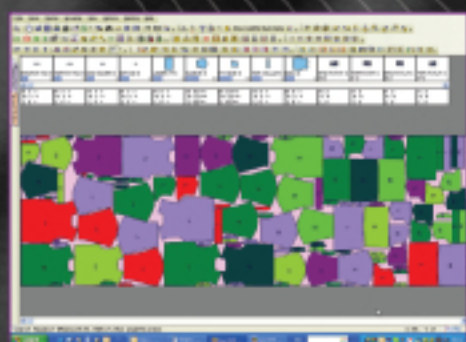
The 'Nesting Queue' generates complete, multiple nests, automatically using unattended, overnight processing. Data from the queue is organized in spreadsheet format to allow easy comparison of efficiency, nest lengths, widths and process time.

All piece information is readily displayed on the left table. Cost calculation reports can be seen on the lower right hand side table.

Think in Style



All piece information is readily displayed on the left table. Cost calculation reports can be seen on the lower right hand side table.



Nest++2 provides precise cost proposals for clients, increases material efficiency

"OptiTex offers continuous updates of the versions and the amazing part is they always include the features and functions we asked them to!"

"With OptiTex, we get good efficiency in the nesting process in a very short time. Prevent will continue to use OptiTex software in the future, because it helped us improve our flexibility and competitiveness in the market."

Mojca Kladnik, CAD department manager, Prevent.

"The Nest++2 software is working beautifully these days, and I must say, it is a lot of fun to show off in action to visitors."

"With our use of the batch functions and Nest++2 together we create unique markers with multiple products about every hour in less than 10 minutes!"

John Rogelstad, The Marena Group, Inc.

**New network version
now available**

OptiTex
Next Generation 2D/3D CAD

OptiTex Ltd.

6 Ravnitzky St. Segula Industrial Park
Petach-Tikva 49221,
Israel
Tel: +972-3-904-9979
Fax: +972-3-904-2710
optitex.int@optitex.com

www.optitex.com

OptiTex USA

325 W 38th St. Suite 1107
New York, NY 10018
USA
Tel: +1-212-629-9053
Fax: +1-212-629-9055
optitex.usa@optitex.com

OptiTex Europe

Tel: +32-484-110088
optitex.europe@optitex.com

OptiTex India

OptiTex India Pvt. Ltd
G-25, 11nd Floor, Sector-3
Noida- 201301
U.P. India
Ph: +91-0120-4215601
Fax: +91-0120-4215605
optitex.india@optitex.com

Microsoft
CERTIFIED
Partner

All Trademarks, brand names and logos used in this document belong respectively to their original owners and are used here as informative data only.
Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.