



Way Forward

Please write to us at info@reach-tech.com or message us at WhatsApp  +91-8459278496 to request a call back.

We offer a number of engagement options.

1. REACH Cut Planner software license purchase with or without Online / Onsite Training.
2. REACH Cut Planner software rental/ subscription for 1 (One) day to 1 (One) year with or without Online / Onsite Training.
3. Online / Onsite Training on REACH Cut Planner. We provide REACH Cut Planner software licenses and Trainer. You provide Class Rooms and Trainees. We also leave REACH Cut Planner software licenses with you for 1 (One) week to 3 (Three) months for Trainees to practise. We offer training in over 50 different languages.

REACH
Technologies
Contact Us:

www.reach-tech.com
info@reach-tech.com
 +91- 8459278496

Benefits of REACH Cut Planner

- » Save fabric
- » Save time
- » Eliminate errors
- » Eliminate repetitive tasks
- » Automated Marker Allocation
- » Automated Plies Allocation
- » Automated Spread Planning
- » Automated Rolls Management
- » Optimal allocation of markers, plies and rolls for orders of different sizes, colors, shades and widths
- » Ship your orders on time
- » Enables informed management decisions by capture and analysis of Cutting Room data.
- » Fabric Reconciliation



Intelligent Solutions for Apparel, Garment, Clothing Sectors

REACH Cut Planner

For Industry Professionals

*The industry standard Cut Planning tool
Best In Class Cut Order Planning software*



Industry 4.0 Artificial Intelligence Machine Learning Analytics

REACH Cut Planner

*Monitor, Audit and Improve Cutting Room Processes.
Save Fabric.
Ship Your Orders On Time.
Win Customers.
Enhance Profit.*

What does REACH Cut Planner do?

REACH Cut Planner : The industry standard Cut Planning tool

Traditional Pattern Design, Grading and Marker Planning systems effect fabric savings within the marker.

What is often overlooked is the fact that substantial fabric savings can be made 'outside the marker' as well as by optimal Cut Planning.

60 to 80% of apparel manufacturing costs are fabric costs. Any savings made in fabric impacts directly on product line profitability and overall organizational profitability.

REACH Cut Planner is the proven industry standard Cut Planning tool that uses techniques in combinatorial optimization and decision support to let you save significant quantities of fabric.

Finding the optimal allocation of markers, plies and rolls for orders of different sizes, colors, shades and widths is a challenge to the best cut planner. REACH Cut Planner lets you minimize fabric loss as 'end bits' by optimal allocation of markers, plies and rolls automatically.

While REACH Cut Planner enables you to save significant quantities of fabric, this is NOT the only benefit.

REACH Cut Planner has greater organizational impact by:

Enabling informed management decisions by capture and analysis of Cutting Room data.

Improving productivity by automating the 'thinking process' in the Cutting Room.

REACH Cut Planner will help you retain your customers, win new customers, reduce your costs and ship your orders on time by giving you a platform for unparalleled process control in the Cutting Room.

REACH Cut Planner for Industry Professionals

If you are a professional, getting trained on REACH Cut Planner will enable you access opportunities in the digital fashion value chain and accelerate your professional growth.

Online and Onsite Training Programmes on REACH Cut Planner are available through a range of institutions including universities, polytechnics, technical schools and skill training centres. If you would like to get trained on REACH Cut Planner, please write to us at info@reach-tech.com or message us through the contact form.

If you would like to buy REACH Cut Planner software to offer CAD pattern making services or to run a training centre, you may be eligible for special prices.

We also offer elearning content and study books on how to use REACH Cut Planner to create patterns, grade these and develop high efficiency markers.

