Way Forward

Please write to us at info@reach-tech.com or message us at WhatsApp (9+91-8459278496 to request a call back.

We offer a number of engagement options.

1. REACH CAD software license purchase with or without Online / Onsite Training.

2. REACH CAD software rental/ subscription for 1 (One) day to 1 (One) year with or without Online / Onsite Training.

3. Online / Onsite Training on REACH CAD. We provide REACH CAD software licenses and Trainer. You provide Class Rooms and Trainees. We also leave REACH CAD software licenses with you for 1 (One) week to 3 (Three) months for Trainees to practise. We offer training in over 50 different languages.



Contact Us: www.reach-tech.com info@reach-tech.com (9) +91- 8459278496

Benefits of REACH CAD

- » Make dimensionally accurate patterns that fit.
- » Modify patterns as required. Easily and Fast!
- » Add precise seam and other allowances to patterns easily.
- » Add notches, darts, pleats etc. to patterns in a few clicks.
- » Make patterns anywhere and modify them anywhere without the need for pattern tables and tools.
- » Eliminate human errors in pattern design.
- » Grade patterns accurately and quickly.
- » Save hours of hard work while grading patterns.
- » Superimpose patterns over one another and visually inspect the grading
- » Production stage modifications of patterns/ grading become easy. Production Planning and Control (PPC) and Production teams get the opportunity to quickly work on various options in grading to achieve the desired results.
- » Avoid human errors in the repetitive and laborious process of grading
- » Calculate fabric consumption quickly while doing costing for fabric procurement.
- » Easily visualize various options in pattern laying on various fabric widths.
- » Enable production teams to avoid errors while laying patterns on raw material
- » Ensure that checks and stripe matching is maintained in bulk by fixing the positions of patterns on marker so that the final product is perfect.
- Include printable markers and mini-markers as part of your email communication with customers as required
- Maintain historical records of styles, consumption,patterns, markers etc. easily for future styles and re-orders

REACH

CAD

For Students

Best In Class Apparel Pattern Design, Grading and Marker Planning software.



REACH CAD

Create Patterns That Fit. Accurately, Always. Save Time. Save Fabric. Collaborate With Team Members.



What does **REACH CAD** do?

Carrying out Pattern Engineering, Grading and Marker Planning manually is a notoriously inefficient and cumbersome process. REACH CAD effects significant time and labor savings by automating this process.

REACH CAD streamlines and improves efficiency of the product development team by safeguarding against people turnover, eliminating manual errors, building a knowledge base that can be used to create and re-create patterns and markers and by enabling collaborative team working. Manual patterns get wornout and torn and cannot be re-used to create even slightly different styles. REACH CAD uses apparel specific intuitive and user-friendly tools to engineer patterns, grade the base pattern to various other sizes and to tightly pack these patterns to form the most efficient markers. Figuring out optimal layout of patterns to form tight markers needs the application of spatial visualization skills: this is best done on a computer monitor and not by going back and forth on a table.

REACH CAD for Students

If you are a student, getting trained on REACH CAD will enhance your employability and enable you access to opportunities in the digital fashion value chain.

Online and Onsite Training Programmes on REACH CAD 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 CAD, please write to us at info@reach-tech.com or message us through the contact form.

Students are eligible for special prices on REACH CAD. We also offer elearning content and study books on how to use REACH CAD to create patterns, grade these and develop high efficianecy markers.

