

## Way Forward




Please write to us at [info@reach-tech.com](mailto: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 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.

**REACH**  
**Technologies**

### Contact Us:

 [www.reach-tech.com](http://www.reach-tech.com)  
 [info@reach-tech.com](mailto:info@reach-tech.com)  
 +91-8459278496

## Benefits of REACH Upholstery Nester

- Save Material - Drive down costs by benefiting from the most advanced algorithms leveraging Artificial Intelligence to develop optimal nested layouts for upholstery.
- Save Time - Save time by automating the nesting process. Let the algorithms work overnight, even when no one is around, and have the nested layouts of upholstery ready in the morning.
- Collaborate Easily - Share the nested layouts of upholstery with team members, customers, suppliers and partners, as required, easily and fast to arrive at decisions faster.
- Easier Project Management - Manage various projects easily by having all details of nested layouts of various orders for upholstery easily available for ready reference at any time.
- Accelerate Business Velocity - Rev up your business engine and accelerate your business in the digital economy by combining easy collaboration, effective project management and by eliminating errors.
- Build a Strategic Competitive Advantage - Returns On Investment is a function of Business Velocity and Margins. REACH Upholstery Nester enables higher Margins while accelerating your Business Velocity and can help you build a long term, sustainable competitive advantage

# REACH UPHOLSTERY NESTER

## For Students

### Nesting Software for Upholstery



Industry 4.0 Artificial Intelligence Machine Learning Analytics

Intelligent Solutions for Upholstery Sector

# REACH UPHOLSTERY NESTER

- *Save Time*
- *Eliminate Errors*
- *Collaborate Easily*
- *Easier Project Management*
- *Accelerate Business Velocity*
- *Build a Strategic Competitive Advantage*

## What does REACH Upholstery Nester do?

A significant part of the cost of Upholstery products is material cost.

In a competitive Upholstery market, the ability to provide Upholstery at prices attractive to customers while protecting margins for the firm is critical to survive, grow and thrive.

A lot of material is wasted in Upholstery manufacture, as the optimal packing of patterns involves very, many permutations and combinations. This would be a challenging task even for a highly skilled pattern lay planner.

REACH Upholstery Nester leverages new generation, powerful Artificial Intelligence (AI) tools to create optimal layouts of patterns saving significant quantities of material.

REACH Upholstery Nester will enable you create an effective material cost management system.

## REACH Upholstery Nester for Students



- If you are a student, getting trained on REACH Upholstery Nester will enhance your employability and enable you access to opportunities in the digital automotive value chain.
- Online and Onsite Training Programmes on REACH Upholstery Nester 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 Upholstery Nester, please write to us at [info@reach-tech.com](mailto:info@reach-tech.com) or message us through the contact form.
- Students are eligible for special prices on REACH Upholstery Nester. We also offer e-learning content and study books on how to use REACH Upholstery Nester to create patterns, grade these and develop high efficiency markers.