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**How does REACH
CAD enhance team
collaboration?**

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REACH CAD enhances team collaboration in the apparel and fashion industry through several key features:

1. Real-Time Collaboration

(i) REACH CAD enables multiple team members to work simultaneously on the same project, regardless of their location.

(ii) This allows for:
Immediate feedback and updates on design changes.

(iii) Synchronized work between designers, pattern makers, and other team members

(iv) Reduced delays and improved efficiency in the product development process

2. Digital Asset Management

REACH CAD provides a centralized digital knowledge base that facilitates collaboration by:

- (i)** Storing patterns digitally, preventing wear and tear of physical patterns.
- (ii)** Allowing easy modification of existing patterns to create new styles.
- (iii)** Enabling remote access to pattern libraries, supporting distributed teams.

3. Streamlined Communication

REACH CAD improves communication within the product development team by:

- (i)** Providing tools for real-time mark-ups and commenting directly inside the design tool.
- (ii)** Reducing reliance on lengthy emails and manual file sharing.
- (iii)** Allowing for efficient assignment and tracking of tasks within the software.

4. Version Control and Design History

REACH CAD supports collaborative workflows through:

- (i)** Tracking changes and maintaining a history of design modifications.
- (ii)** Enabling team members to revert to previous versions if needed.
- (iii)** Ensuring all stakeholders have access to the most up-to-date designs.

5. Secure Sharing and Access Control

REACH CAD enhances collaboration while maintaining data security:

- (i)** Offering customizable permissions for CAD models.
- (ii)** Allowing teams to share designs with trusted partners and vendors securely.
- (iii)** Providing control over intellectual property through advanced security measures.

6. Integration of Disciplines

REACH CAD facilitates collaboration across different disciplines by:

- (i) Enabling designers, engineers, and materials specialists to work together on shared models.
- (ii) Promoting a holistic approach to project development.
- (iii) Fostering innovation through cross-disciplinary collaboration.

By leveraging these collaborative features, REACH CAD streamlines the fashion product development process, improves efficiency, and enables teams to work together seamlessly, regardless of their physical location.

This collaborative approach leads to faster product development cycles, reduced errors, and improved overall productivity in the apparel and fashion industry.

For more information on how REACH CAD can add value to your business, please email info@reach-tech.com and visit www.reach-tech.com

enabling agile apparel enterprises for the digital economy

