

5 steps to fast and efficient pattern design

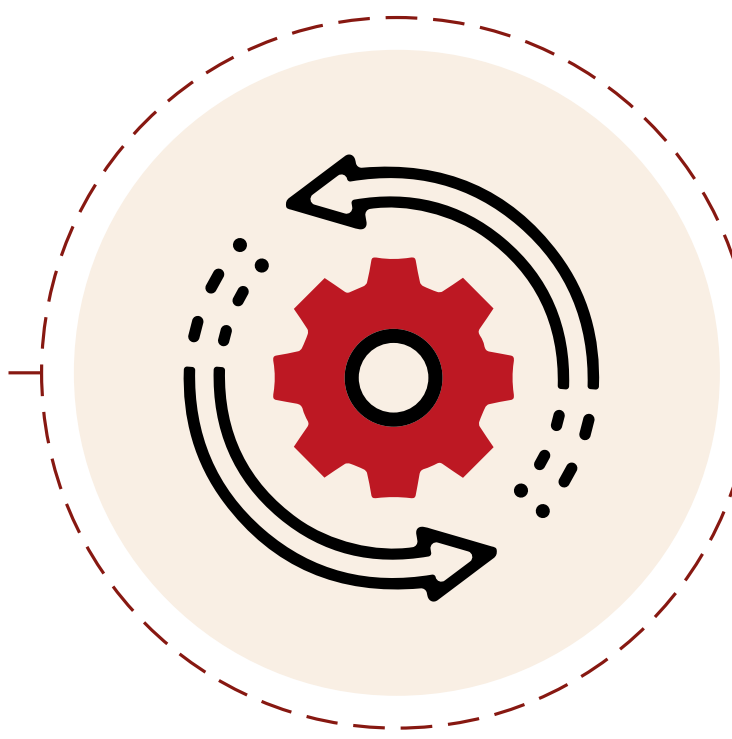
Time to upgrade your pattern design process with Lectra?



Up to **80%**
time saved on grading



Up to **30%**
time saved on
pattern checking



Up to **50%**
time saved on
pattern industrialization

STEP 1 - Create new patterns from graded blocks or existing styles

- Reusable database of 2D and 3D blocks
- Reduce errors and time to market
- Absorb the increase in the number of products & collections
- Standardize and accelerate pattern design processes

INCREASE PATTERN DESIGN CAPACITY BY **30%**



STEP 3 - Check allure, volume and proportions in 3D

- Approve styling without physical samples
- Make design intent clear
- Share products with merchandisers earlier
- Save time, costs and reduce carbon footprint

UP TO **50%** FEWER PHYSICAL PROTOTYPES



STEP 4 - Adjust patterns quickly while keeping costs in-check

- Adjust one piece, all inter-dependent pieces adjust accordingly
- Easily handle garments with constraints requiring extreme precision
- Save time and tackle changes effortlessly
- Check fabric consumptions in seconds after every change
- **25%** fewer mistakes and associated costs

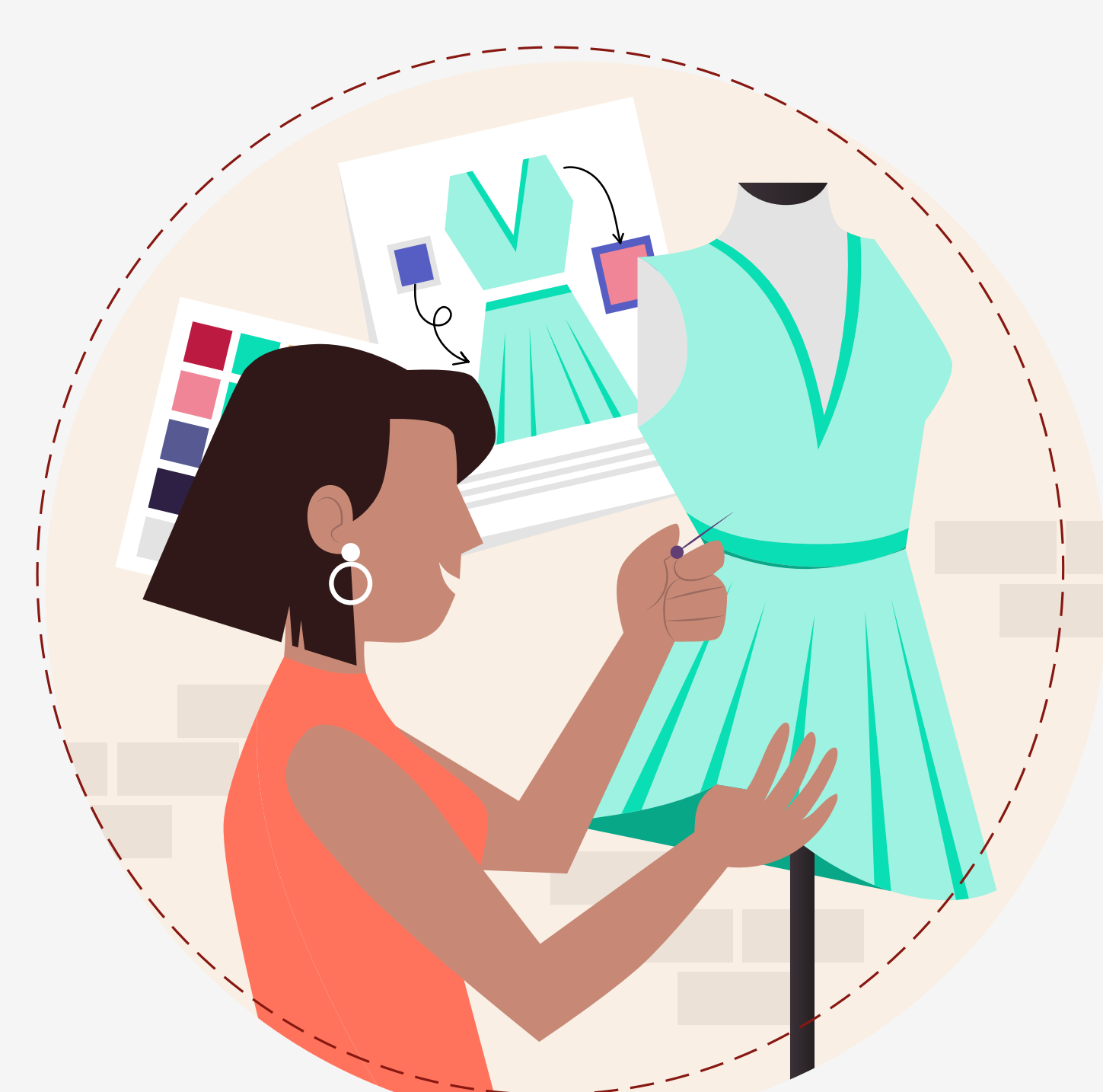
50% TIME SAVED ON MODIFICATIONS



STEP 5 - Check fit and grading in 3D

- Review and approve fit for standard and extra sizes
- Verify logo positioning and grading for plus-size garments and childrenswear.

MAKE **THE FIRST** PHYSICAL PROTOTYPE THE RIGHT ONE



Download our eBook to see how Lectra can help you implement a seamless pattern design process.

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