THE STATE OF THE INDUSTRY

INDUSTRIAL TEXTILES

WHY AUTOMATION IS BECOMING -THE CLEAR CHOICE FOR TEXTILE OPERATIONS

The naturally occurring complexity of textile operations hinges on efficient and timely logistics processes that are able to deliver the right materials to the right place, at the right time.

When these processes are disrupted, customer satisfaction and the reputation of the brand can quickly take a hit. Accurately forecasting materials, and being able to quickly pivot are some of the advantages to automating textile operations.



WHY YOU NEED TO BECOME **AUTOMATE**



MATERIAL SAVINGS

Manual processes regularly result in up to 20% product loss. With automated processes, cuts can be planned and optimized to maximize material use and minimize waste.

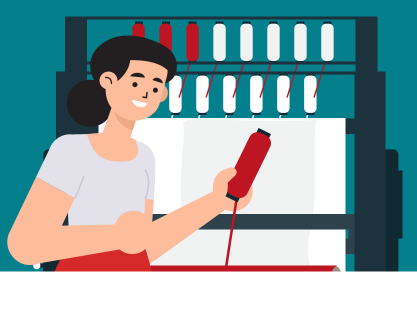




Automated processes don't remove the entire human element from a system, but they do make it easier to continue operations with fewer people, and scale the workforce to better suit changing needs.

SPEED TO REVENUE

Extended uptime, higher quality products with less returns or defects, material savings and resource optimization are all benefits of automation that contribute to faster revenue gains.



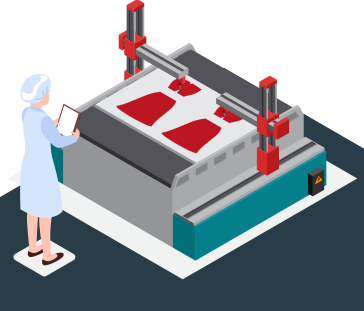
TAKING OVER THE WORK PEOPLE **DON'T WANT TO DO**

By outsourcing parts of the job that no one really wants to do, you are freeing up your employees to focus on other critical tasks and learn new skills-all while minimizing menial or repetitive tasks, and improving overall quality.

PRODUCTION PROCESS Using an automated process to cut composite

PRECISE AUTOMATED

materials can yield precision cuts and maximized materials use. Gone are the risks of fraying and material loss, and instead, CAD and cutter machines work in tandem to fully execute the designer's vision to the highest quality.



INTERESTED IN LEARNING MORE? Our expert are ready to assess the improvement potential of your existing operations.