

## DOES CUTTING SPEED REALLY MATTER?

High cutting speed ensures faster throughput and faster time to market. It seems obvious, but is it true?

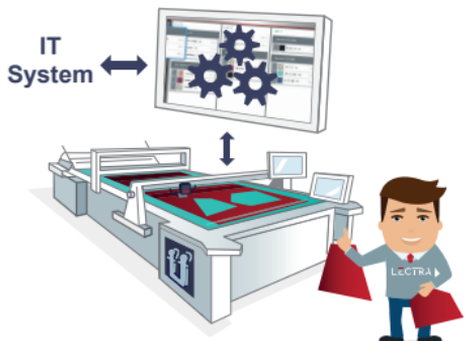
High cutting speeds alone won't ensure maximum process efficiency. That's why **Lectra's new Cutting Room 4.0 for made-to-order production** was developed to **reduce cycle time** and **accelerate cutting speed**.

## Why is the cycle time approach important?

Cutting speed won't help identify and eliminate bottlenecks upstream.



Cutting orders are sent directly from the ERP and automatically processed in the new digital cutting platform.



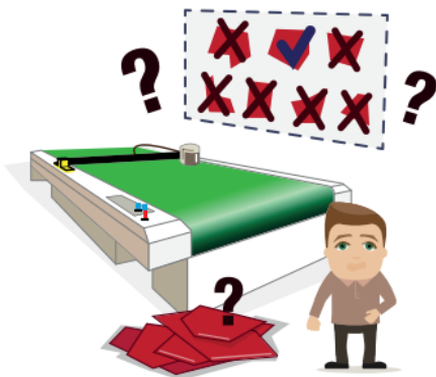
There's no use having a high-speed cutting solution if the operator can't keep up.



A balanced cycle, from cut preparation to feeding and offloading, allows the operator to maintain optimal productivity.



Quality control can suffer if speed is the primary concern.



Operator has time to focus on quality control and immediately manage any rejected parts.



**Speed matters, but it's not a strategy.** By looking at cycle time, you increase visibility and can make data-driven decisions that optimize efficiency and, ultimately, profitability.

In addition, the **new solution cuts up to 120 meters per minute, with an acceleration of 1.2G and perfect cut quality.**