

Learn faster: Accelerate the time to proficiency in your cutting room.



“In China, a new manual cutting operator, on average, stays 18 months and requires 6 months on-the-job experience to attain desired performance skill-levels.”

“Social distancing constraints imposed by coronavirus are creating labor shortages for manufacturers and suppliers, with companies in some areas facing government mandates restricting the amount of workers deployed in their facilities.”



Do you recognize yourself in either of these situations?

The combined impact of rising living standards, over-skilling and COVID-19 on staffing levels, as marked by sudden absenteeism, reduced employee performance, and higher employee turnover is quickly becoming a major challenge for furniture manufacturers in 2020.



GET NEW EMPLOYEES UP AND RUNNING FASTER

Digital solutions improves the performance ramp-up time.



RETAIN TOP TALENT AND DECREASE TURNOVER COSTS

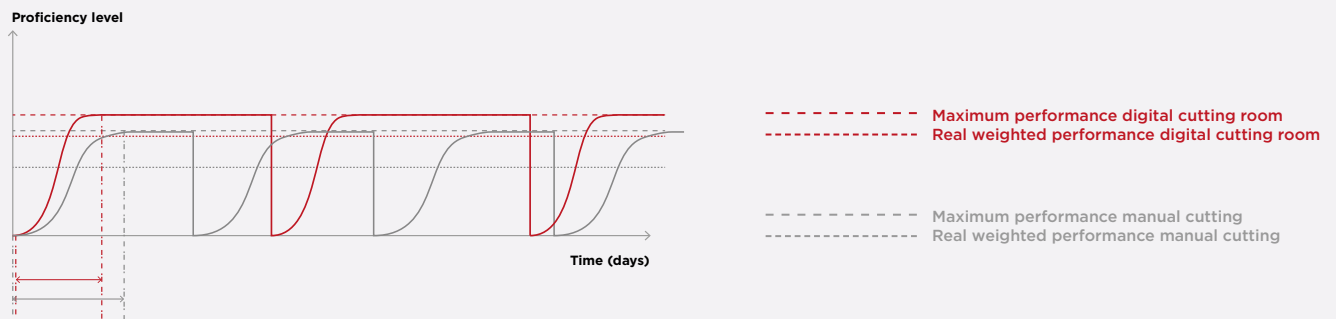
Digital solutions help achieve maximum employee performance.

DIGITAL CUTTING ROOM

An operator using a digital cutting room attain faster the proficiency level of an experienced machinist.

The allure of technology reduces employee turnover. Training is repeated less often and skill development is improved. The digital cutting room for furniture production delivers improved speed and better-quality products at the lowest cost per cut.

Time to proficiency



Let's schedule a meeting to calculate the benefits of Versalis® for your cutting room.

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