



# PREDICT AND REDUCE MACHINING CYCLE TIMES FOR A SUSTAINABLE PACKAGING COMPANY

## CUSTOMER CHALLENGE

This customer worked with Man and Machine UK to offer expert advice and guidance, when looking for a way to improve and predict machining efficiency, and reduce overall cycle times.

## PROJECT GOALS

The client's key goal for this project was to be able to bring more machining in-house, with the confidence to be able to accurately predict and reduce the cycle times, and improve overall machine efficiency.

## SOLUTION

Man and Machine offered advice and product testing services to help implement a complete set of Fusion-based machining tools to help achieve the company's goals. The below services were provided:

- Software Asset Management
- Software User Optimisation
- Product Scope of Works
- Project Proof of Concept
- User and Admin Training
- Ongoing Detailed Support

## BUSINESS OUTCOMES

With a combination of software tools, user training and support, this client is now able to efficiently predict and optimise machine cycle times, and estimates that machine 'up time' has increased by at least 50%.

## CONCLUSION

With the support and advice of Man and Machine, this client was able to achieve all desired business objectives, and is now considering more investment into the UK manufacturing industry.

