CASE STUDY

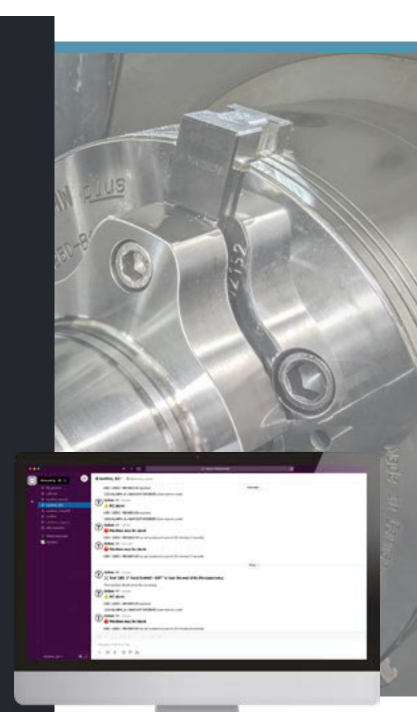
Reduce Machine Downtime



ONTAKT PROVIDES BOTH PREEMPTIVE AND INSTANT NOTIFICATIONS BASED ON THE STATUS OF MACHINES AND TOOLING

When a machine stops unexpectedly, downtime usually occurs because the operator is busy with other tasks or doesn't know the machine has stopped. OnTakt's integration with Microsoft Teams and Slack allows your team to receive real-time notifications of events.

With preemptive notifications, operators can plan to be available for tool changes, maintenance, and changeovers. For unexpected stoppages, an instant notification allows the team on the shop floor to quickly triage and address machines that need immediate attention. OnTakt can help to identify the issues that are affecting run quality to increase productivity and profitability.





CASE STUDY





COST SAVINGS

ESTIMATED SAVINGS:

MINUTES PER MACHINE STOPPAGE

STOPS PER WEEK

100

MINUTES SAVED PER WEEK

\$680

SAVINGS PER MONTH

FOI YEAR 1: 5.3

MONTHS

ROI YEAR 2+: 1.8

MONTHS



RECEIVE INSTANT NOTIFICATIONS through Slack and Microsoft Teams to reduce unexpected downtime



LEVERAGE PREEMPTIVE NOTIFICATIONS to plan ahead for expected machine downtime



IDENTIFY ISSUES that lead to poor run quality to increase productivity and profitability with more spindle uptime each month

Additional case studies available at wolframmfg.com/resources/case-studies