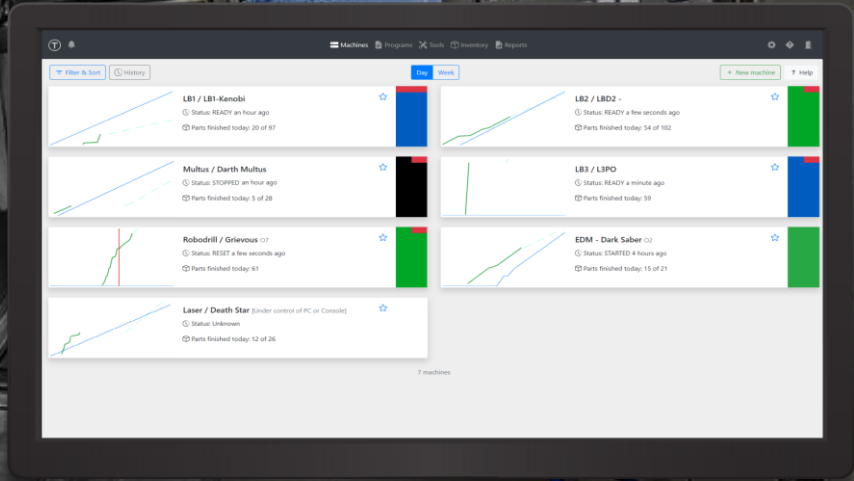




# OnTakt

PRODUCTION MANAGEMENT  
& MACHINE MONITORING

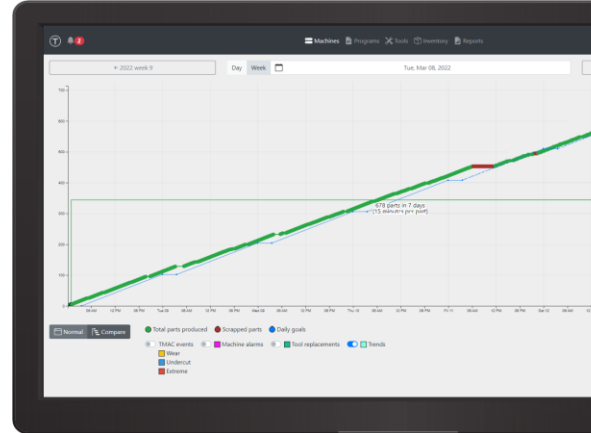


## VISUALIZE YOUR ENTIRE SHOP IN REAL-TIME

OnTakt enables machine shops of all sizes to easily leverage data to increase productivity and profitability.

Every shop should be able to implement new technologies that enable simple and intuitive management of shop floor activities.

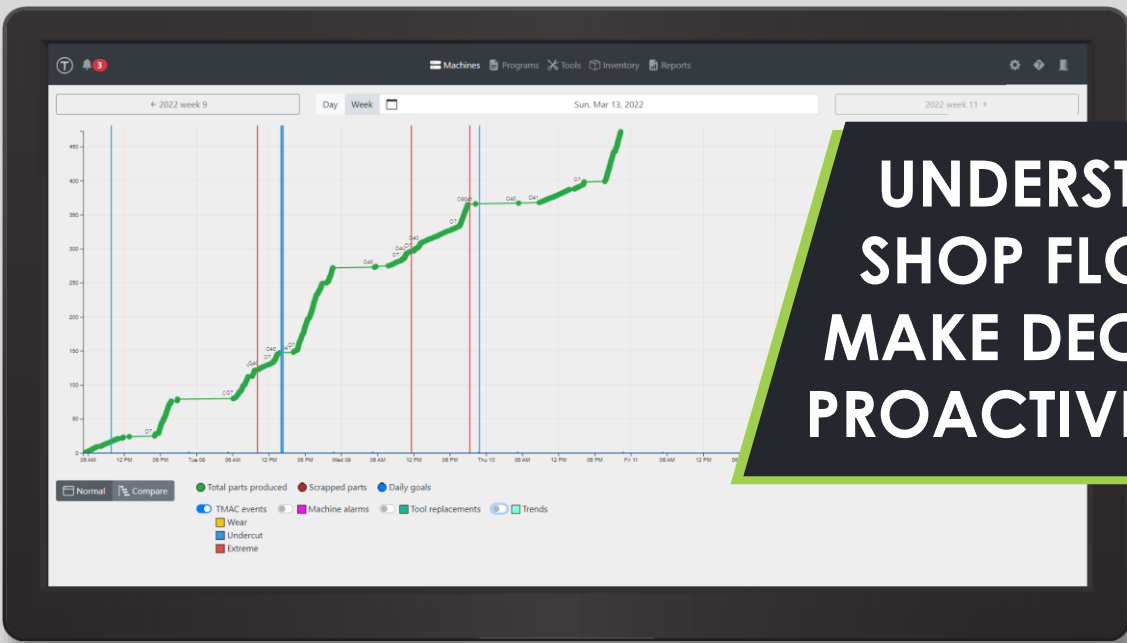
- ➔ Manage production in real time with a simple interface
- ➔ Easily connect machines in a single dashboard
- ➔ Capture data & visualize operations to react on the shop floor

A screenshot of the OnTakt 'Tools' section, displaying a table of machine data. The table has columns for Location, Name/Description, Type, Usage, and Notes. Each row shows a specific machine with its current status and production metrics.

Location	Name/Description	Type	Usage	Notes
1	LB2 3" Axial Endmill - SSP	Endmill	35 of 120 parts produced, 85 remaining	***RECORD THE LOT NUMBER AND TIR MEASUREMENT AT SHANK LOG***
21	LB2 1" Axial Endmill - SSP	Endmill	168 of 200 parts produced, 32 remaining	S.D. - 1.85P
4	LB2 25" Radial Endmill	Endmill	105 of 1000 parts produced, 895 remaining	Torque - 54 Nm.
25	LB2 3125" Double Angle Chamfer - SSP	Chamfer	287 of 1000 parts produced, 713 remaining	Life expectancy of 1000 is good. Change on schedule.

**SCHEDULE A DEMO**



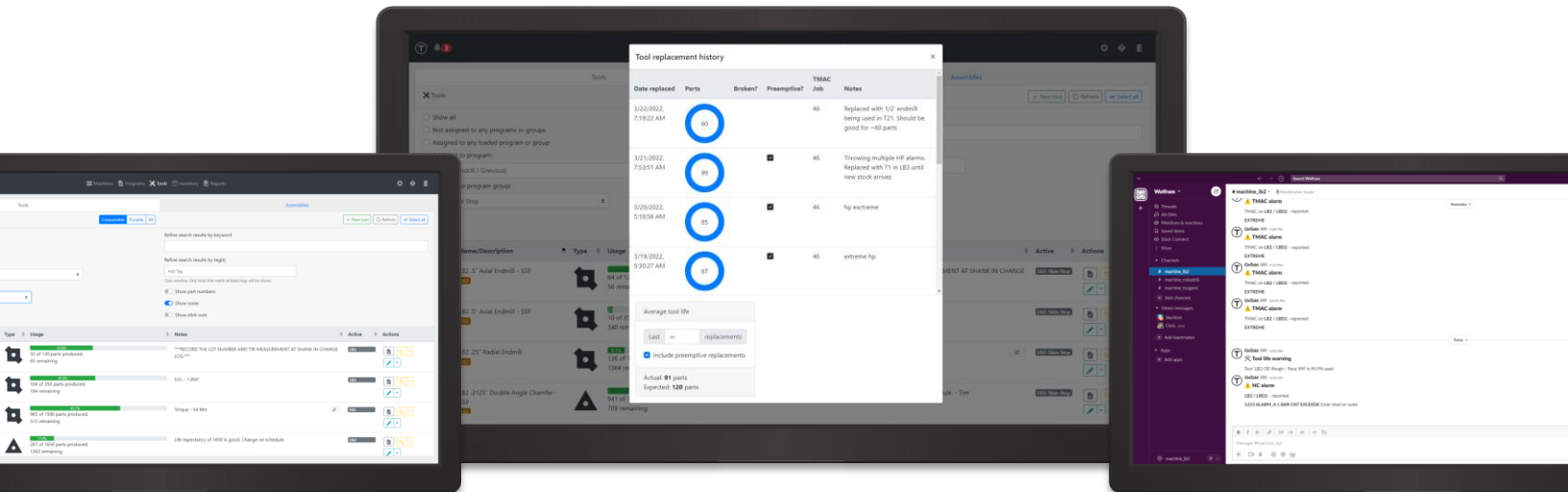


**UNDERSTAND YOUR  
SHOP FLOOR QUICKLY.  
MAKE DECISIONS  
PROACTIVELY.**



**SCHEDULE A DEMO**

Real-time machine monitoring enables you to quickly see what machines are behind schedule, which machines have excess capacity, and which machines can benefit from other process improvements like TMAC from Caron Engineering or robotic automation.



**MANAGE TOOL INVENTORY**

Don't let your operators be caught off guard by unexpected tool changes



**VISUALIZE TOOL LIFE**

Eliminate the need to pause or stop production due to missing tooling



**CONNECT TO SLACK AND TEAMS**

Get real-time updates anytime, anywhere with Slack and Teams



**WOLFRAM  
MANUFACTURING**

9601 Dessau Rd Suite 104, Austin, TX 78754 | 512-600-3200 | wolfram@wolframfg.com