

xmc

XMC[®] means better operations through

better insight

XMC® is a scalable software platform that monitors the health and performance of machine tools and industrial machines.

- Measure and visualize real-time machine utilization and performance
- Automated time study analyzertracks part cycle times
- Monitor machine and/orspindle health indicators for preventive maintenance
- Receive proactive notifications of events that may lead to unplanned machine downtime
- View and analyze metrics for lean and continuous improvement initiatives



How XMC® Works



Raw data enters the XMC[®] platform through the machine tool, plus any barcoders, sensors, or other sources you may utilize. Usually, no additional hardware is required.

Event-based data flows to multiple upstream systems (including XMCweb®) through the XMC® data router, creating common event data from machine-specific data sources.

XMCweb[®] analyzes and visualizes your data and presents it in useful, easily digestible formats.



XMCweb® translates your machining operations data into easy-to-use dashboards that get you actionable insights to increase your productivity and profitability.

- Web-based real-time machine monitoring displays machine operating status, current job and part program, machine alarms, and more
- XMCweb® tracks machine/spindle utilization, overall equipment effectiveness (OEE), part cycle times, takt times, and machine alarm history
- Receive automated email and/ortext notifications based on machine conditions

No matter what size your operation, you can leverage the power of **xmc**.

Ready to get started? Contact Mani Schafer today to set up a custom software demo

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