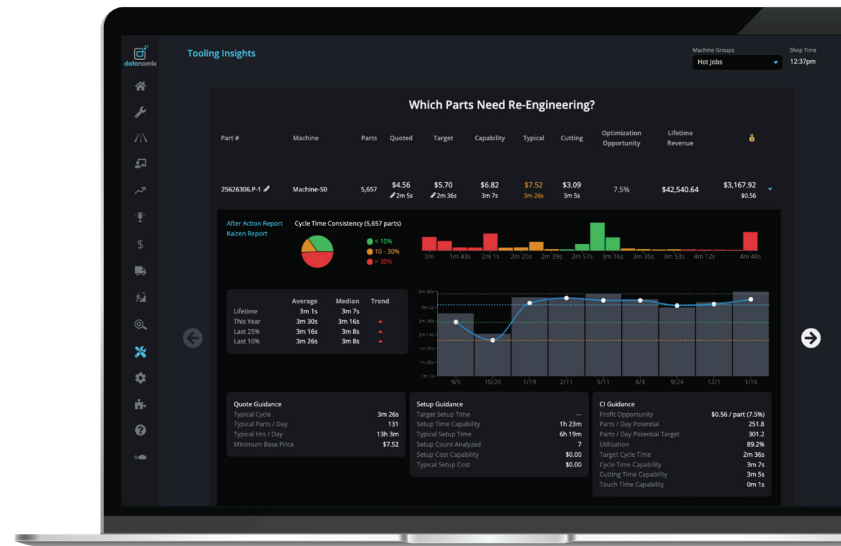




AI-POWERED TOOLING COST & PROCESS CONTROL

ToolAnalytix™ is a smarter way to reduce tooling costs by automatically identifying where money is being wasted and where quick improvements can be made. With clear visibility into tool consumption, you can take action fast. It's always watching jobs, tools, and spend to answer your business-critical questions:

- Which parts need re-engineering?
- Which tools have the most variance?
- Which tools need attention right now?
- Which part numbers are missing their target Cost Per Unit (CPU)?



TOOLING INSIGHTS: WHICH PARTS NEED RE-ENGINEERING?

Fast Answers from Data You Already Have

With Datanomix's real-time machine data and Vallen's tooling cost intelligence, ToolAnalytix shows manufacturers exactly where they're bleeding money and where to tighten processes. Now, you can quickly identify where to replace underperforming tools or optimize cutting strategies in real-time.

- Track tool usage directly from your controller to spot inefficiencies.
- Monitor tool performance in real time with predictive alerts.
- Analyze usage and cost data to calculate tool life and CPU.

Start Seeing Savings in Weeks.

Go beyond Lean manufacturing to enhance margins. ToolAnalytix is way more than intelligent cost-reduction; it's intelligent visibility into the supply chain management of one of your biggest expenses. For manufacturers with high tool spend or cost control goals, our Pilot Program will prove real results.

GET STARTED

Contact your Vallen metalworking solutions representative at 1.800.932.3746 to learn more.