

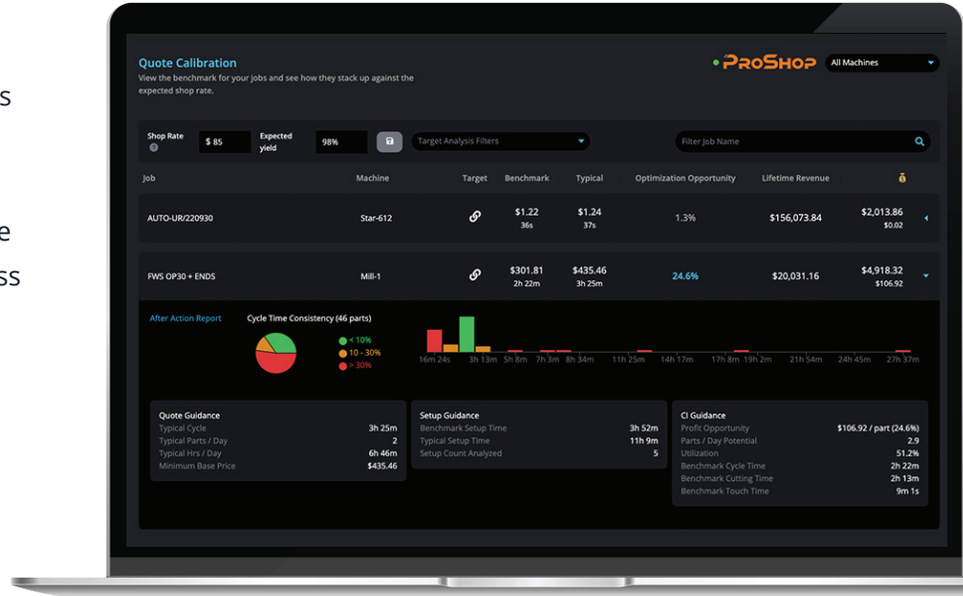
Automated Job Costing™

Knowing how much it really costs to produce parts is the holy grail for precision manufacturers when it comes to job costing and quoting!

Job	Machine	Target	Benchmark	Typical	Optimization Opportunity	Lifetime Revenue
AUTO-UR/220930	Star-612	\$1.22 36s	\$1.24 37s		1.3%	\$156,073.84
FWS OP30 + ENDS	Mill-1	\$301.81 2h 22m	\$435.46 3h 25m		24.6%	\$20,031.16

Every shop owner wants to know which jobs are winning and losing, and which jobs could be improved to make more profit.

Automated Job Costing™ analytics compare ProShop target cycle times to actual process performance in the Datanomix Automated Production Intelligence™ Platform so you are armed with a full list of which jobs you should focus on to find more margin. It's as easy as configuring your ProShop credentials, and letting Datanomix do the rest!



How it Works

Our integration automatically matches part numbers in Datanomix to those from your ProShop ERP system and extracts your specific target takt times. When compared to actual machine performance in Datanomix, the variance to standard is represented in terms of button-to-button time, cutting time, and touch time, and summarized simply with the Datanomix letter grade score of A+ to C-, making it obvious which jobs are underperforming as compared to your critical ProShop standards.

"Connect us up to your machines, let our software do its magic, and it will come up with performance standards and actuals on its own. Hook us into your ProShop ERP instance, and you'll get automated analysis on exactly which part numbers you need to be focused on from a job costing and margin improvement standpoint."

GREG MCHALE
Co-Founder & CTO, Datanomix

WHAT YOU GET

Automated Job Costing™ from Datanomix



The Holy Grail of Job Costing

ProShop targets are also integrated into the Datanomix Quote Calibration Report to quickly help you identify long-term opportunities for margin improvement based on variance to cycle time standards.

And, of course, through our two-way integration, Datanomix benchmarks and actuals are fed back into your ProShop ERP system so you can make more informed and accurate estimates based on real data.

“We love the real-time operations data with no operator input and the integration between the two companies. I can see right in Datanomix if I’m running profitable jobs, and I have the feedback in ProShop when I go to quote the same job again or if I’m working on a similar part. This puts me in the driver’s seat in controlling my job performance and profitability.”

MIKE PAYNE
President, Hill Manufacturing



A Continuous Improvement Leader’s Dream

When you have your ProShop targets feeding into Datanomix, you can use our pre-loaded Filters to clearly see:

- **Winners**
part numbers that beat your ProShop targets and are making more profit than anticipated
- **Losers**
part numbers that did not beat your ProShop targets and are not making a profit
- **Winners with Upside**
part numbers that are beating your targets but could be making you even more money!
- **Losers that Could be Winners**
part numbers that are losing on average compared to targets, but could be winning because Datanomix has seen you run the job well enough to turn it into a winner!

Request More Information

It’s time to deliver more insights from your operational data. To learn more or request more information about Automated Production Intelligence™ from Datanomix visit www.datanomix.io.

WATCH AN
ON-DEMAND DEMO

