

Machine Learning (for Machines)

Jon Garrity CEO, Tagup



Tagup enables **end-to-end remote monitoring** for any equipment type.

Tagup, Inc. | Privileged & Confidential



ROYCE

10

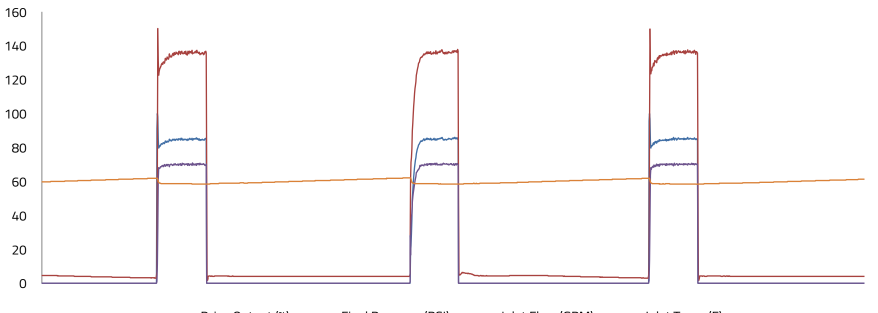


OUR SOLUTION

- End-to-end remote monitoring
- Advanced learning algorithms diagnose equipment health 24/7
- Can integrate with any networked or PLC-based equipment

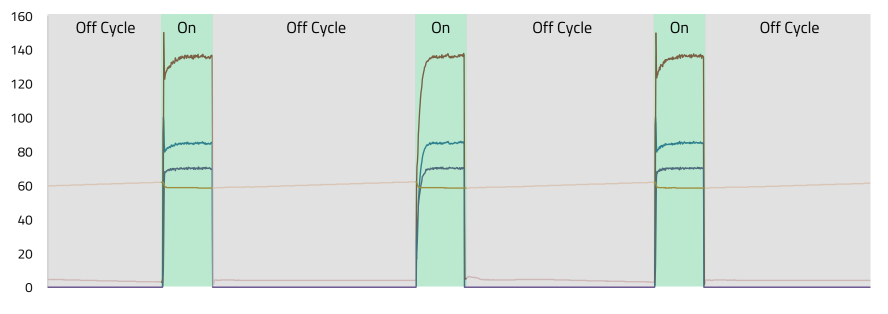




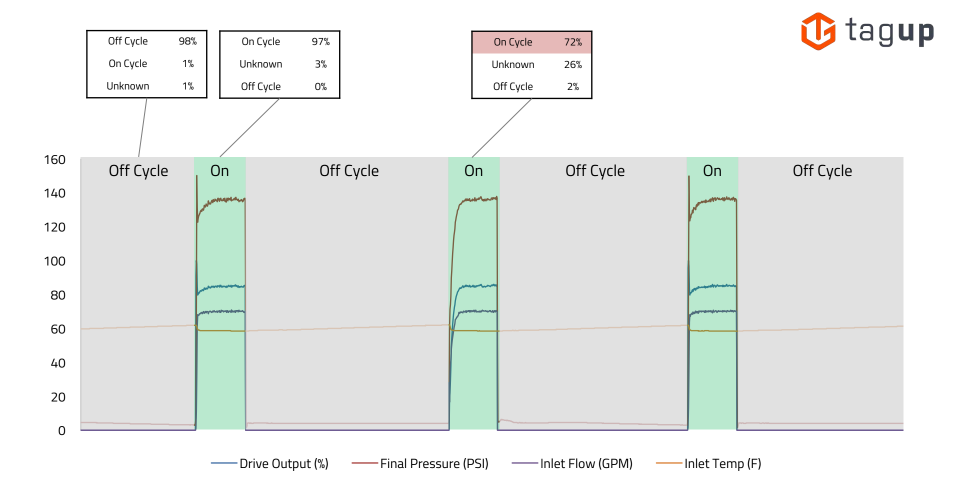


—— Drive Output (%) —— Final Pressure (PSI) —— Inlet Flow (GPM) —— Inlet Temp (F)





—— Drive Output (%) —— Final Pressure (PSI) —— Inlet Flow (GPM) —— Inlet Temp (F)





🕕 tagup

CASE STUDY POWER TRANSFORMERS

- Tagup continually classifies transformer operating mode
- Saved customer 26 hours of unplanned downtime in one event (\$104,000 avoided lost revenue)



Working with select launch customers who manufacture and service:

- Power equipment
- High purity water systems
- Rotating machinery (generators/motors)

ion@tagup.io

