BC Automation

Adaptive AI/ML Augmentation for Legacy Control Systems Tech Primer - 04/01/25

Unlock Scalable Intelligence Without Replacing Infrastructure:

Manufactures are facing mounting pressure to modernize-yet many remain tied to legacy control systems that limit agility, insight, and innovation. At BC Automation, we bridge that gap with adaptive AI/ML overlays that deliver intelligence from edge to cloud. Our modular solutions enhance existing infrastructure, reduce manual intervention, and unlock new levels of control and performance.

PROBLEM: Legacy Control Systems Can't Adapt to Evolving Conditions

- Rely on fixed logic (PID loops, static formulas, rigid interlocks) that can't adjust in real time
- Demand constant manual tuning to compensate for process variability





- Struggle to respond to shifting inputs, loads, and environmental factors
- Provide limited visibility into system behavior and root causes of inefficiencies
- Prevent transition to predictive, autonomous, and data-driven operations

SOLUTION: Adaptive Intelligence for Legacy Control

- Modular AI/ML overlays enhance existing control systems
- Edge-deployed MetaLoop models deliver real-time tuning and diagnostics
- Enable context-aware insights that adapt to changing process conditions
- Scales from guided optimization to fully autonomous adaptive control

OUR IMPACT: Real Solutions. Real ROI.

- Unlock performance gains from your existing control hardware
- Gain real-time insights into tuning, inefficiencies, and operational risk
- Reduce downtime, increase stability, and de-risk operations with intelligent augmentation
- Preserve operator control while accelerating automation maturity

\$3.8B+ client dollars saved

"A huge asset to any company looking to improve their cost and reliability." Chris Whitehair SVP Global Operations at SunOpta

"[BC Automation's] solutions are most thorough and comprehensive." **Ned Mitenius** Founder & Sr Consultant at Periscope Consulting

Let's Transform Your Manufacturing Together.













