

BC Automation

Transforming Manufacturing through Automation

Tech Primer - 02/26/25



Gain a Competitive Edge and Maximize ROI

BC Automation doesn't just follow industry trends—we define them. As pioneers in AI-driven automation, manufacturing intelligence, and edge-to-cloud integration, we deliver transformative solutions that set new standards in efficiency, precision, and control.

PROBLEM: Manufacturing is at an Inflection Point.

Your time, money, and peace of mind are under pressure.

- **Production limits:** Capacity constraints, downtime, and wasted resources.
- **Safety & compliance:** Hidden risks and evolving regulatory demands.
- **Asset security & protection:** Cybersecurity threats and operational resilience concerns.

Staying competitive means overcoming these bottlenecks with intelligent, scalable solutions—and that's where BC Automation leads.

SOLUTION: Cutting-Edge Advances Your Competitors Don't Have.

We integrate cutting-edge automation, AI, and manufacturing edge-to-cloud solutions to solve industry bottlenecks. Our expertise spans:

- **Production Advisory:** Site evaluations, capacity audits
- **Strategic Advisory:** Manufacturing optimization, M&A, and operational scaling.
- **Production Recovery:** Rapid response for technical failures and project remediation.

OUR IMPACT: Real Solutions. Real ROI.

Our Manufacturing Edge-to-Cloud™ platform delivers unmatched precision control, AI-driven intelligence, and real-time decision-making—capabilities your competitors don't have.



89+

clients served

610+

unique processes automated

\$2.9B+

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.

 612-460-7899

 Admin@bcautomation.io

 Tucson, AZ operations
Florida headquarters