Leveling Up Your SPC: Turning a Good System Into a Great One



1. You're in a Strong Position — Now Make It Scalable

You've already done the hard part: establishing data collection, control charts, and operator routines. Now, the opportunity lies in speed, insight, and automation — using SPC data to drive continuous improvement across every process.

2. Three High-Impact Areas to Focus On Next

1. Real-Time Alerts & Escalation

Refine alert thresholds and ensure the right people see the right data instantly. Quicker responses mean less downtime and scrap.

2. Traceability & Audit Readiness

Integrate SPC data with part, batch, and machine records for complete traceability. When audits or customer requests arise, your reports are already ready.

3. Reporting & Visibility

Move beyond basic charts to dashboards and automated reports that summarize trends and ROI for leadership teams.

3. Real Results from Real Manufacturers

- Reduced Scrap Rate: How a SynergySPC user improved their scrap rate →
- Fewer Man-Hours: How another manufacturer cut man-hours with SynergySPC →

These results show what's possible when SPC data moves from isolated reports to a connected, company-wide system.

4. Next Steps

- Download our SPC Optimization White Paper to see how our Statistical Process Control (SPC) software can streamline data collection, analysis, and reporting and provide advanced strategies for real-time data integration and continuous improvement.
 - → Download the White Paper
- Schedule a 20-minute no-obligation SPC Review to discuss your checklist results and identify quick wins specific to your plant.

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