Mini System Health Check

Your control systems are crucial to your plant's operations. Therefore, it is essential they operate as intended and at optimal capacity. Use this mini system health check to determine if your systems are still meeting their original throughput. For each questions, circle yes or no. Add notes in the space provided if desired.

Y/N	1. Is your Control or Safety System older than 15 years and/or deemed a Legacy System?
Y/N	2. Is your control strategy outdated due to an aging Control or Safety System?
Y/N	3. Are you spending excessive maintenance costs to maintain your Control / Safety System?
Y/N	4. Is your maintenance personnel performing multiple after hours repairs to your Control / Safety System?
Y/N	5. Is your Safety System reaching or has reached its designed number of operations (NOP)?
Y/N	6. Could you increase the potential or productivity of your Control / Safety System?
Y/N	7. Could your current Control / Safety System increase its Industry 4.0 readiness?
Y/N	8. Is your Control / Safety System providing insufficient information to make daily informed operational decisions?
Y/N	9. Is your Control / Safety System not meeting your expectations?

If you answered "yes" to any of the above questions, consider an optimization and/or migration strategy consultation with Hargrove so you can save money in the long run and get the best return out of your systems. Our Team will work with you to develop strategies that minimize downtime and increase production. Learn more about our process. Contact us today!

Run Your Plant With Better Predictability









Scan here to Contact Us Today

