

Real Time Performance and Enterprise Asset Management

Are any of the subsequent criteria of enough interest for you to consider knowing more concerning the performance of your revenue generating assets?

- **Do you realize increasing manufacturing costs due to possible machine and/or operator inefficiencies?**
- **A better comparison of machine run-time/down-time conditions is not available, so decisions on improvements are difficult.**
- **Do you see machine maintenance costs rising due to not having well managed, and optimally scheduled maintenance programs in place?**
- **Your customers require tracking and recording of production data specific to the item they will receive, but you have no way of providing it.**
- **Are true equipment capacities not known and production scheduling difficult to manage?**
- **Do you feel downward pressure on pricing is forcing automated tracking of processes and product testing, versus human intervention?**
- **Managers require near real-time production information updates when they are away from the plant, but have no means to retrieve it.**
- **Production rates fluctuate from shift-to-shift, or from machine-to-machine and you have no idea why.**
- **You wish equipment in the plant could communicate and transfer manufacturing data to the office computers to alleviate manual entry of values, but they can't.**

Loman Control Systems. Inc's. engineering talent provides clients with solutions to their specialized requirements for Real Time Performance, Enterprise Asset Management and Integration. Loman has years of experience in helping industrial companies realize the extensive, often untapped data available from the factory floor.

Return on investment is quickly realized through savings in machine efficiency alone, not to mention the savings associated with maintenance and reduced down-time. Whether the requirement includes machine acquisition and analysis, or Plant control and monitoring, Loman is there from site analysis and planning through final deployment and execution.