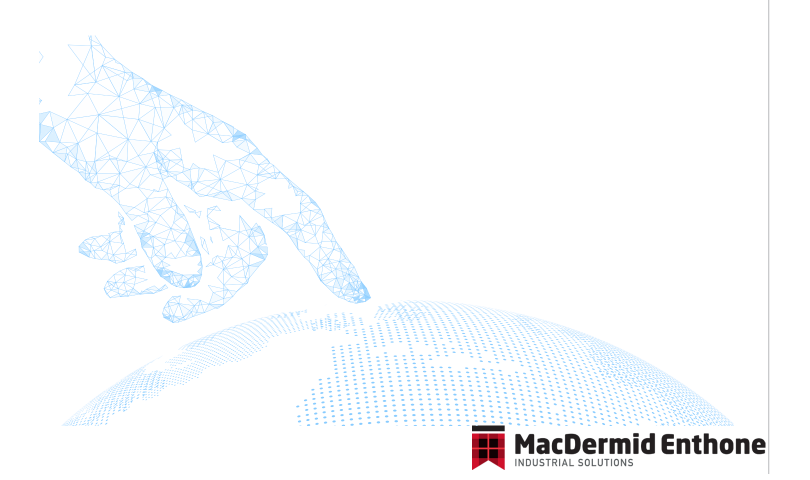


Creating **consistency**, **reliability**, and **traceability** for lab analytics.

Improving consistency and process control, reducing costs, and increasing profits are what M-Logic delivers to the OEM and their supplier manufacturers. M-Logic is designed to streamline process control for manufacturer's chemical processes and to ensure quality and consistency on every part coming off the line. By utilizing one of a kind technology developed by TrueLogic Company, LLC., M-Logic can integrate with existing applications for specific products, processes, process variables, and actions. Weakness in product quality and process control result from internal and supply chain inconsistencies. Many of these issues are found in the management of chemical processes utilized in manufacturing products. Quality is managed and improved by using consistent methodologies that are statistically driven. M-Logic provides quality improvement by driving consistency throughout the OEM supply chain; quickly, safely, and dependably.





Empowering Analysis

- User-friendly data entry with automatic formula calculations to reduce human error
- Test procedures and analysis information made easily accessible
- HMIS and GHS safety documentation included on all work instructions
- Customizable analytical schedules set to the facilities needs
- Customizable preventative maintenance schedules
- Document consolidation, including MSDS, TDS, and training documentation

Rules/Notifications

- All notifications are controlled by logic statements within the system
- Customizable notifications that can include: pop-up messages, email notifications, and alarms that push real time notifications on statistical trends, out of spec items, corrective actions or any other user-definable actions.

Reports

- Quality management reports, consumption reports, and facility management report, etc.
- Customizable reports can be designed and developed to meet the facilities needs

Dashboard and Mobile App

- Equipped to provide help with chemical and equipment questions
- Help with preventitive maintenance/service and repair



MacDermid Enthone