

STATE-OF-THE-ART INTEGRATION SOLUTIONS FOR EVER-CHANGING ENVIRONMENTS

Better. Cheaper. Faster. With decades of Food & Beverage experience, MAVERICK knows the demands of the industry. We provide the technical knowledge, implementation tools and experienced resources to supply the right solutions for your business, resulting in:

- **Improved Efficiencies** — Optimize labor, packaging and raw material costs while increasing throughput and reducing downtime.
- **Absolute Compliance** — Use standards to meet regulations and streamline operations — maximizing your investment.
- **Manufacturing Flexibility** — Quickly respond to rapid and frequent shifts in marketplace demands.
- **Behavioral Change Management** — Enable employees to successfully adopt new technologies and work processes.

SPECIAL OFFER!

RECEIVE A FREE ON-SITE ASSESSMENT! Find out how at www.mavtechglobal.com/foodbev today!



Operational Consulting | Systems Integration

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NOVA Systems Inc.

"Win – Win" is the business philosophy of NOVA Systems, a systems integrator who is a CSIA Certified Member in Milwaukee, Wisconsin. Its dedicated team of electrical engineers and technical professionals with over 75 years of experience, focus on delivering unique, automation-control solutions.

Customers have come to recognize "The NOVA Difference" as an ability to apply "Best-of-Class-Technology" to address real-world problems. One such example for the food processing industry is the application of California Linear Devices electro-mechanical actuators to replace messy and potentially hazardous, pneumatic and hydraulic technology.

NOVA Systems integrates the full range of CLD actuators for bulk material pumping, dispensing and metering, synchronized product-lines, and product-forming applications to deliver:

LINEAR MOTION

- NO Air
- NO Hydraulics
- High Speed
- Precise Positioning



The customer profits from a coordinated application of state-of-the-art technology and achieves cost-effective systems that meet demanding FDA requirements with an enhanced productivity, reliability and maintainability of critical production systems.



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