Automated Control Concepts, Inc.

Established in 1983, Automated Control Concepts, Inc. (ACC) delivers process automation and manufacturing information technology solutions for manufacturing and utility companies. ACC supports development as well as manufacturing areas through solutions based on standards (i.e., S88, S95), and hardware and software from industry leaders such as Rockwell. Typical solutions include: controls and automation, S88-compliant batch automation & reporting, plant historians and information visibility, workflow management, control-to-Enterprise integration following S95 guidelines, MES applications for tracking manufacturing resources (materials, equipment, personnel) and manufacturing performance tracking. Our services are provided throughout the project life cycle, from initial requirements definition through detailed design, system implementation, testing, commissioning and validation. ACC focuses on helping our customers improve their operations through the strategic use of technology.

Website: [http://www.automated-control.com](http://www.automated-control.com)
Address: 3535 Rt 66
Neptune, NJ 07753

Industries Served: Infrastructure
Life Sciences
Food

AIA Automation Inc.

AIA is a company from Quebec specialized in industrial automation. If our customers are mainly based in Quebec, our field of expertise in automation, industrial information technology, mechanical design, and machine safety design has been beneficial on several occasions throughout the world when working on international projects. We have been operating in the industry of industrial automation since the foundation of the company, in 1987. Throughout the years, the number of satisfied customers hasn't stopped increasing reflecting why, today, AIA Automation has a solid reputation in the world of industrial automation.

Website: [http://www.aia.qc.ca](http://www.aia.qc.ca)
Address: 415 Adanac Street
Beauparl, QC G1C 6B9

Industries Served: Fibers & Textiles
Food
Metals

Applied Control Engineering

Since 1991, Applied Control Engineering, Inc. (ACE) has been working with manufacturing and engineering professionals in every aspect of process control, manufacturing automation, and systems integration. From a core background in the chemical industry, ACE has grown into providing services to a very diverse set of industries - including metals & mining, oil & gas, pharmaceutical & biotech, and power generation. Working as an independent systems integrator, project team member, or consultant, ACE can provide complete turnkey project installation and startup services - including system design, engineering, implementation, fabrication, validation, and documentation. ACE's experience spans all levels - machine/process, plant, and enterprise. Our offering is particularly unique as it includes expertise with Safety Instrumented Systems (SIS), process simulation, and advanced process control. Having been successfully audited by dozens of customers in regulated industries and the Control System Integrator Association (CSIA), ACE is recognized for both our solid engineering and extensive quality system based on ISO 9000 and GAMP guidelines. Ultimately, our goal is to build long-term relationships with our customers, to the benefit of both companies. With engineering offices in Connecticut, Delaware, Maryland, Massachusetts, Pennsylvania, and Texas, ACE serves customer needs both locally and worldwide.

*List complete as of 2/23/16*
Bachelor Controls Inc

Bachelor Controls, Inc. (BCI) is a leading provider of control and systems integration solutions to manufacturers with focused experience in: Food and beverage industry: baking, petfood / aquaculture, feed and grain, ethanol / alcohol / bourbon, bottling lines, modified starches and margarine production; Pharmaceutical, Plastics, Specialty Chemicals and Oil & Gas pipeline industries. The company’s specialties include high-end batching systems, process control applications using PlantPAx, automated cooking extrusion, food and ingredient processes, metal forming, bulk material transport and material handling. Additionally, BCI has developed specialized skills within the information layer of the automation industry. BCI has leveraged this “top floor to plant floor” understanding to provide expertise in Manufacturing Execution Systems (MES now called MOM or Manufacturing Operational Management) solutions, integrating process control systems with Enterprise Resource Planning (ERP) systems such as SAP and J.D. Edwards to give customers near real-time information they can use to make critical business decisions. Founded in 1983, Bachelor Controls has been recognized as a Rockwell Automation Solution Partner, Microsoft Certified Partner and a charter member of CSIA. BCI has been CSIA Certified since 2000. BCI is a licensed engineering firm headquartered in Sabetha, Kansas, with branch offices in the Kansas City and Memphis metropolitan areas.

Website:  http://www.bachelorcontrols.com
Address:  123 N Washington
Sabetha, KS  66534
Industries Served:  Food
Household, Personal Care
Other

Banks Integration Group

Our primary business is in the Life Science and Pharmaceutical industry (validated systems). We specialize in complex process applications requiring advanced information technology (IT) architectures. Our engineering procedures are based on GAMP 5 requiring detailed documentation and testing practices.

Website:  http://www.banksintegration.com
Address:  600 E. Main St. #100
Vacaville, CA 95688
Industries Served:  Food
Life Science

*List complete as of 2/23/16*
Barry Wehmiller Design Group

Barry-Wehmiller Design Group, Inc., is a $250 MM company, operating from over 30 offices in the US and Puerto Rico with over 1,000 engineers, project managers, and other technical specialists, providing a broad range of services, including packaging automation, process engineering, facility design services, utility system engineering, software engineering, compliance and quality services, construction management, and design/fabrication of electrical control systems. Design Group serves a broad range of industries and market sectors including beverage, dairy, food, household and personal care, life sciences, chemical industry, energy, and utilities. With uncompromising respect to quality, confidentiality, and safety, Design Group focuses on developing long-term client relationships through proven execution.

Website:  http://www.bwdesigngroup.com
Address:  8020 Forsyth Blvd  
           St. Louis, MO  63105

Industries Served:  Food  
                   Beverage  
                   Life Science

Commerce Controls

Commerce Controls, Inc. provides specialized control systems to industry throughout the world. Our engineering and manufacturing groups are structured and staffed to accept total system controls responsibility for projects from conceptual design, through manufacturing, startup, personnel training and maintenance services. CCI is a provider of instrumentation and control systems to many different industries, including automotive paint finishing, municipal water and wastewater treatment, networking, communication and supervisory control and data acquisition systems.

Website:  http://www.commercecontrols.com
Address:  41069 Vincenti Court  
           Novi, MI  48375

Industries Served:  Automotive  
                   Water Wastewater

Concept Systems

Concept Systems partners with you to solve even the most difficult manufacturing automation challenges. We listen to the concerns of your stakeholders, develop a plan, and implement a solution that mitigates risk and integrates the right technology to support both the vision of your business and the technical detail of your manufacturing process. Whether they’re building planes, making french fries, or tagging steel, our customers trust us to become an extension of their teams, time and again.

Website:  http://www.conceptsystemsinc.com
Address:  1957 Fescue Street S E  
           Albany, OR  97322

Industries Served:  Food  
                   Mass Transit - airplanes  
                   Other

*List complete as of 2/23/16*
Cybertrol

Cybertrol Engineering provides enterprise-wide control and information systems integration, with expertise in PLC/HMI based systems, Manufacturing Execution System (MES) / Manufacturing Operations Management (MOM) applications, electrical design, server system configuration, virtualization, data collection, reporting applications, batch operations, and UL Control Panels. Cybertrol works with clients to define their needs and to integrate solutions and software to meet their goals. We use highly structured internal engineering methods and standards that are combined with ISA S88 and S95 standards for consistent modeling and software development. Our drive is to help our clients increase efficiency and competitiveness, at the same time providing a plant-wide look and feel and excellent documentation for plant operation and maintenance people, allowing the client to be self-sufficient when our projects are complete. Our projects range from a support call to fully integrated plants with over 15,000 IO points. Our expertise includes numerous successful PlantPAx, FactoryTalk Batch, and FactoryTalk VantagePoint integration projects.

Website:  http://www.cybertrol.com
Address:  Ste 130, 2950 Xenium Ln. N.
          Minneapolis, MN  55441

Industries Served:  Food
                   Life Science
                   Oil & Gas

E Technologies Group

E-Technologies Group is a proven automation and information technology solution provider with world class capabilities and experience. Our teams of engineers have significant experience executing all phases and aspects of automation projects which include everything from electrical design, to all PLC activities, to database design, to plant wide SCADA systems, to level II software design and integration into MES systems. Reliable, cost effective software development allows our teams to deliver high value solutions. To achieve this, we work diligently with our clients on the front end of projects to identify opportunities to use standardized code and automated code creation techniques. Since moving to our new facility in December 2005, we have continued building on our capabilities to host and stage customer-specific systems for training, troubleshooting, disaster recovery, and development.

Website:  http://www.etech-group.com
Address:  5530 Union Centre Dr
          West Chester, OH  45069

Industries Served:  Food
                   Household, Personal Care
                   Life Sciences

Electro Design Engineering Inc.

EDE provides Electrical (power & control) and Instrumentation design, along with automation programming and commissioning. Our expertises is focused in the Food& Beverage, Chemical, Pharmaceutical, and Utility Industries. As a complete Electrical Engineering company we can provide turnkey process solutions to our clients. This includes the integration from Business Logistics Systems to plant floor control. Our experience extends to overall process control through the use of PLC based systems and hybrid systems. EDE is a member of NECA (National Electrical Contractors Assoc) and sits on the local chapters Board of Directors.

Website:  http://www.edeusa.com
Address:  8133 Eagle Palm Drive
          Riverview, FL  33578

*List complete as of 2/23/16
Elm Electrical Inc.

Elm Electrical is a diversified automation, construction, and electrical services provider that has been serving customers since 1971. We can design the system, run pipe and wire, install automated controls, link them to MRP/ERP systems, fabricate mechanical subsystems, startup the project, and provide long-term service and support. As a Charter Member of the Rockwell Automation Solution Provider Program, we have continued to expand our technical capability and specialize in improving customer productivity. We are able to deliver technically advanced solutions using PLCs, HMI, VFD, Vision Systems, and Robotics. In addition, our in-house mechanical engineering and electrical contracting resources enable us to provide turnkey solutions.

Website: [http://www.elmelec.com](http://www.elmelec.com)
Address: 68 Union Street
Westfield, MA 01085

Industries Served:
- Power & Energy
- Water Wastewater

EN Engineering

EN Engineering, a Gas & Oil industry leader headquartered near Chicago, Illinois, is a recognized leader in automation and engineering services for the gas & oil pipeline industry. EN Engineering is comprised of over 350 professionals with extensive expertise in petrochemical, mechanical, electrical, and computer engineering disciplines. EN Engineering's Automation expertise supports customers with all phases of their automation needs including: PLC’s, SCADA systems, HMI applications, telecommunications, and local area networks. We can assist with installation, startup, training, technical support, software support, electrical system design, and field instrumentation. With offices in Chicago, Kansas City, Baltimore and Denver metropolitan areas, we are poised to provide automation integration services nationwide for gas, oil, electrical power distribution and manufacturing applications.

Website: [http://www.enengineering.com](http://www.enengineering.com)
Address: 17775 W. 106th Street
Prairie Villa, KS 66061

Industries Served:
- Food
- Mass Transit
- Oil & Gas

*List complete as of 2/23/16*
ESE Inc.

ESE has been at the forefront of delivering advanced plant automation systems since 1981. Our team of Engineering Solutions Experts is known world-wide for our ability to blend superior “connected enterprise solutions” for food and beverage manufacturers. We help our customers optimize profits and their production processes by integrating controls and analytical equipment with their existing MES / ERP systems to achieve performance gains throughout the enterprise. As a Rockwell Process, Controls, and Information Solutions Partner, we provide “smart manufacturing” solutions tailored to the unique requirements of our customers.

Website:  http://www.ese1.com
Address:  3600 Downwind Dr
          Marshfield, WI  54449
Industries Served:  Beverage
                   Food

Grantek Control Systems Inc.

Grantek is a leading provider of Manufacturing IT solutions, Manufacturing Automation solutions, Plant Safety solutions and Manufacturing Consulting services.

Our company's innovative solutions are designed to increase our clients' return on investment and reduce time to market through improved manufacturing productivity, product quality, asset utilization and integrated technology. Our dedication to continuous improvement in manufacturing helps our clients reduce machine down time, increase production capacity, improve product quality and achieve operational excellence.

Grantek is a full service systems integration company dedicated to providing services to the manufacturing community in the areas of building automation, packaging solutions, control systems design, panel fabrication, information management, process design, IT design and support, project management, electrical design, RFID solutions, ERP integration, simulation, MES implementation, and web-enabled solutions.

Website:  http://www.grantek.com
Address:  4480 Havester RD
          Burlington, ON  L7L 4X2
Industries Served:  Beverage
                   Food
                   Consumer Packaged Goods

Innovative Control Solutions

ICS is a full service control systems integration firm that places an emphasis on being diversified in several types of industries. Our customers are in the pulp/paper, Oil & Gas, Utility Power, Industrial Energy, Mining, Petro-chemical, and other various industries. Other customers include various OEM's that services a wide variety of industries & specialty applications.

Website:  http://www.icstexas.com
Address:  840 F Avenue, Ste 100
          Plano, TX  75074
Industries Served:  Oil & Gas
                   Power & Energy
                   Other

*List complete as of 2/23/16
Interstates Control Systems Inc.

Interstates Control Systems, Inc. (ICSI) is a total systems integrator with the ability to automate all of a plant's equipment, collect and provide data reporting from operations, and design the interface with business systems to give an owner real-time tracking and control.

The company's system analysts, control engineers, technicians, and project managers work together to determine the most innovative and cost-effective control solution for an operation.

ICSI has a rich history of proving these innovative control solutions to their clients since 1985. They believe whole-heartedly in developing long-term relationships and work hard to understand their clients' business and project needs.

Website: [http://www.interstates.com](http://www.interstates.com)
Address: 444 12th Street NE
Sioux Center, IA  51250
Industries Served: Food
Chemicals & Plastic
Other

Javlyn, Inc.

Javlyn's core area of expertise is the design of automated processes for the food, dairy, beverage, chemical, and pharmaceutical industries. Javlyn has substantial experience in the design and integration of tank farms, flexible batch systems, pasteurizers, aseptic systems, and CIP systems. Javlyn's core competencies extend to extrusion and thermoforming technology as well as mechanical conveyance systems. Javlyn's typical scope of supply includes P&ID development, equipment specification/procurement, development of installation drawings and bid packages, electrical system design, panel design, control system software development, system validation, and process commissioning. Javlyn also has significant expertise in the field of control system modernization including many upgrades of PLC-3 based systems to both the ControlLogix and PLC-5 platforms utilizing Javlyn's proprietary translation software.

Website: [http://www.javlyn.com](http://www.javlyn.com)
Address: 3136 Winton Rd S Ste 102
Rochester, NY  14623
Industries Served: Beverage
Food
Other

JMP Engineering Inc.

JMP Engineering is a leading industrial system integration company that specializes in the engineering and provision of automation, control and information solutions that leverage current technology to enhance manufacturing performance for clients in a variety of industries. The company has forged strong, long-term relationships with both clients and partners by living the promise: ‘We always do what we say we'll do. Every time. All the time.’ JMP's Corporate and Automation Division are located in London, Ontario with branch offices in both the U.S. and Canada. JMP’s Canadian branch offices are located in Burlington, Calgary, Cambridge, Montreal and Toronto. JMP’s United States branch offices are located in Dallas, Houston, Philadelphia and San Antonio.

Website: [http://www jmpeng com](http://www jmpeng com)
Address: 4026 Meadowbrook Drive
London, ON  N6L 1C9

*List complete as of 2/23/16*
JNE Automation Inc.

An Authorized Process Solution Partner and active AAG member, leveraging 350+ multi-disciplined engineering professionals effectively delivering simple to complex automation solutions. Expertise in Process, Process Safety and large legacy DCS migrations with the ability to provide funding on large projects.

Website:  http://www.jne.ca
Address:  176 Shaw Street
           Hamilton, ON  L8L 3P7
Industries Served:  Automotive
                   Food & Beverage
                   Oil & Gas

Malisko Engineering

Before the first finger touches a computer key, MEI engineers listen and observe. The most important first task in a project is to understand exactly what you need to achieve. MEI engineers work with you to define the project's requirements and identify your expectations. Our methodology never changes - no two assignments are the same; no two companies are the same. Effective communication is as important as great design. As the plan is created, regular conferences are conducted to assure the project is a partnership of your objectives and our engineers' talents. Capital Expansion Project Recipe Management System Batch Process Control and Information System Eye Care Products Batch System Batch Process Control System Automatic Production Reporting Helps QA Downtime Tracking System Improves Performance Downtime Tracking and Reporting System HVAC Monitoring System This information was taken from www.malisko.com Successful projects are those in which the smallest details effectively interact. While a broad-based understanding of processing or manufacturing automation is important, the ultimate success of every project is a result of our engineers' ability to make seemingly anonymous elements work together. Documentation is vital for future maintenance, upgrades, and enhancements. Our project documentation is complete, cross-referenced, and easy-to-follow. And, we're always 'on call' for continuing support. MEI work is guaranteed. An MEI assignment is complete only when your objective is achieved.

Website:  http://www.malisko.com
Address:  707 N Second St.  Suite 650
           St. Louis, MO  63102
Industries Served:  Food
                   Beverage
                   Household, Personal Care

*List complete as of 2/23/16*
Matrix Technologies

Matrix Technologies, Inc. services the world's largest manufacturing companies. Established in 1980, Matrix has annual sales in excess of $40 million, over 275 employees, and supports customers around the world. Matrix Technologies' corporate headquarters is in Maumee, Ohio (Toledo area); with regional offices in Indianapolis, Denver, Kansas City, Chicago and Minneapolis. With over 30 years of experience in the industrial marketplace, Matrix has achieved a well-respected position as a leader in control systems, and process and facilities engineering services. Our varied industry experience offers a wide range of complementary services to our clients. We have the mission to provide effective management expertise for our projects. Emphasis is on communication with all team members, meeting customers' scheduling requirements and compliance with budget.

Website:  http://www.matrixti.com
Address:  1760 Indian Wood Circle
Maumee, OH  43537

Industries Served:  Food
Oil & Gas
Chemicals & Plastic

Maverick Technologies

Every day we talk to manufacturers who have the data, capabilities and expertise they need to take their companies to the next level - but they're still waiting to get there. That's where we come in. We help manufacturers reach the point where potential meets performance. We do it every day, in every major industry, and we're ready to do it for you.

We not only understand your goals; we make them happen. We've been in your shoes. More than 80% of our people have plant experience. We've mastered this stuff. Over 20 years. On 10,000 jobs. In 45 countries. Across six continents and on virtually every technology platform. We combine all of that technical and manufacturing expertise with our world-class business model to help you turn your plans into action. Whether you need resources to supplement your workforce, help with a project or ongoing program, or a partner who finally gets what you're trying to do - and gets it done right. Depend on us to meet your needs for everything from industrial automation engineering and consulting to technician services, to enterprise-wide systems, to business process services, process audits and more.

Website:  http://www.mavtechglobal.com
Address:  265 Admiral Trost Dr
Columbia, IL  62236

Industries Served:  Food
Oil & Gas
Chemicals & Plastic

Melfi Technologies Inc.

Melfi Technologies is a North American based Hi-Tech company with over 15 years process automation experience in product handling, specializing in industrial systems automation. Melfi Technologies has extensive expertise in plant automation and process control, including material and package handling, gravimetric and volumetric feed systems, intelligent 'auto tuning' batch control systems, pneumatic conveying, drum/bagging systems, mixing/blending, custom reporting and data acquisition, recipe management, water and sewage treatment and general sequential control. As an independent systems integrator, Melfi Technologies Inc. is familiar with all major brands of equipment and has the expertise to adapt to any control process requirements. Melfi Feed© is the next generation of PLC-based Weighbelt, Loss-in-Weight and Flowmeter automated feeder controllers. The system is designed to directly

*List complete as of 2/23/16
replace the proprietary microprocessor equipment supplied by AccuRate, Acrison, Arbo, Brabender, K-Tron, Thayer and others. The Melfi Feed© PLC controller has been developed around the Allen-Bradley ControlLogix and CompactLogix hardware platforms, using standard RSLogix5000 programming software with Rockwell Automation RSView HMI. The field communications to the Hardy Instruments loadcell amplifiers are open standard Ethernet/IP components. We have created a cost effective solution using non-proprietary hardware to simplify the gravimetric feed control process.

Website:  http://www.melfitechnologies.com
Address:  400 Four Valley Dr., STE 34
          Concord, ON  L4K 5Y8
Industries Served:  Cement & Aggregate
                   Food
                   Other

Millennium Control Systems Inc.

Our areas of expertise include drive control, PLC programming and automation conveyor control and tracking, machine and process line control, HIM/MMI software development and customer software development using a variety of programming languages.

Website:  http://www.m-controls.com
Address:  34525 Melinz Parkway
          East Lake, OH  44095
Industries Served:  Glass
                   Metals
                   Food

Outbound Technologies

Outbound Technologies is a full service systems integrator specializing in electrical controls, software and networking. Outbound services a diverse customer base that includes automotive, food & beverage, consumer products, medical device and many other industries. Outbound delivers fixed price (design, build and commission) projects, turn-key special equipment, equipment validation and hourly engineering services to leading manufacturers throughout the world. Our capacity of over 150,000 hours of engineering per year allows Outbound to meet the high demands of the manufacturing environment. Since 1994 our goal has always been to develop long term business relationships based on trust and respect by delivering designs and services that exceed customer specifications and expectations.

Website:  http://www.outboundtech.com
Address:  30026 Research Dr
          New Hudson, MI  48165
Industries Served:  Automotive
                   Food

Polytron, Inc.

Polytron, is a leading CSIA CERTIFIED systems integration and 2015 System Integrator of the Year. Based in Duluth, Polytron applies more than 30 years of engineering expertise in manufacturing to help your company reach its business goals by achieving operational
excellence. Polytron is uniquely positioned and fully qualified with certified project managers, best-in-class engineering talent, and industry expertise.

Our complete services portfolio and wide-ranging expertise combine with our focus on the delivery of your business objectives at a lower risk to make Polytron your one-stop provider of strategy, systems, equipment, processes, and training for manufacturing.

Delivering hundreds of engagements with new and long-term Fortune 500 clients, our areas of expertise include: Manufacturing Intelligence, Automation and Information, Technology Transfer & Training, Process, Packaging and Material Handling, Machine Safety and Project Management. Polytron is the first Rockwell Automation Machinery Safety Solution Partner in North America.

Website: http://www.polytron.com
Address: 3300 Breckinridge Blvd. Suite 100
Duluth, GA  30096

Industries Served: Beverage
                  Food
                  Household, Personal Care & Chemicals

PREMIER System Integrators, Inc.

Today’s aggressive manufacturing environment calls for an effective implementation of both automation and information systems. For the past 20+ years, PREMIER System Integrators, Inc. has been meeting that challenge head on.

Based near Nashville, Tennessee, with offices in Decatur, Alabama and Cincinnati, Ohio, PREMIER specializes in control system design and architecture, PLC & HMI programming, DCS configuration, MES/data integration, drives systems and motion control applications.

'We bring success to your company by focusing on excellence in ours'

Website: http://www.premier-system.com
Address: 140 Weakley Lane
Smyrna, TN  37167

Industries Served: Automotive
                  Food
                  Chemicals & Plastic

Prime Controls

Prime Controls is a Systems Integration and I&C Construction firm specializing in industrial automation and control applications. Structured as a Main Automation Contractor, Prime Controls provides customers a sole source solution for Industrial Automation. Expertise includes General Manufacturing; Bulk Material Handling and Distribution; Oil and Gas Production and Distribution; Water and Wastewater; Critical Process Infrastructure; and Utility Applications. Services include System Design, Application Engineering, DCS / PLC Programming, Industrial IT Solutions, Equipment Installation, and 24/7 Maintenance Services.

Website: http://www.prime-controls.com
Address: 1725 Lakepoint Dr
Lewisville, TX  75057

Industries Served: Infrastructure
                  Oil & Gas
                  Water Wastewater

*List complete as of 2/23/16
Revere Control Systems

Revere is a privately held, CSIA certified, Electrical & Automation Engineering company headquartered in Birmingham Alabama. Revere executes electrical and automation design-build projects that include Front End Engineering and Design (FEED) all the way through installation and commissioning service for new construction, brown field expansion and legacy system migration projects. Revere supports a wide range of deliverables that include: Consulting, Control System Integration, E-house & Custom Panel Fabrication, Installation & Commissioning Service, Wireless Control Solutions, Industrial Network Design & Configuration and Life Cycle Support. Revere was established in 1980 and is a founding member of the Automation Alliance Group of CSIA certified Integrators who collaborate to better serve global customers.

Website: [http://www.reverecontrol.com](http://www.reverecontrol.com)
Address: 2240 Rocky Ridge Road
Birmingham, AL 35216
Industries Served: Power & Energy
Water/Waste Water
Other

River Consulting

River Consulting is a leading mid-major A/E to global energy, food, process and industrial clients. We combine the capability of a full-service firm with the responsiveness and flexibility of a specialty engineering practice. River Consulting provides project management and multidiscipline engineering services for clients throughout the U.S. and abroad. Our comprehensive experience spans more than three decades and 57 countries. With major offices in nationwide, River Consulting offers single source project responsibility from the conceptual development and planning stages through design, construction and commissioning.

River Consulting's Control Systems Integration Group provides complete electrical and control design, including power distribution, instrumentation, control system architecture, PLC & HMI programming, MES/data integration, machine design/motion, and equipment supply. We help companies implement cost-effective solutions that improve business processes and efficiencies by delivering leading-edge technology that captures real economic opportunity.
A Rockwell Automation Solution Provider since program inception, and a Rockwell strategic Partner for over a decade, River Consulting automates and upgrades processes so that facilities operate more efficiently, reduce costs, and conserve resources.

Website: [http://www.riverconsulting.com](http://www.riverconsulting.com)
Address: 445 Hutchinson Ave., Suite 740
Columbus, OH 43231
Industries Served: Food
Power & Energy
Oil & Gas

RoviSys Company

The RoviSys Company is a leading independent provider of integrated strategies, solutions, systems and services that advance the performance of industrial processes and companies. RoviSys helps clients by developing, implementing, and supporting integrated custom process automation and information integration solutions. To meet client needs for complete solutions and results, RoviSys blends the following skills and resources: Process automation strategy development, Control system integration, Process information integration, MES or process to business information integration, Software engineering and product development services. RoviSys capabilities and knowledge apply in nearly all process manufacturing industries, as the challenges and needs are similar. Clients benefit from the shared experience and expertise gained by RoviSys employees working on systems and solutions across industries.
Industries where RoviSys has gained significant expertise and provide advanced solutions on an ongoing basis include: Biotech-pharmaceuticals, Chemicals including petroleum refining and coatings, Glass including flat-panel displays and high purity, Plastics/polymers, Power generation. RoviSys employs proven project management and client collaboration systems to deliver vision,

*List complete as of 2/23/16*
independence, and results in each project. These systems are embodied in GrandView, a RoviSys created application that gives clients 24-hour access to project progress reports and documentation.

Website:  http://www.rovisys.com  
Address:  1455 Danner Drive  
Aurora, OH  44202  
Industries Served:  Chemicals & Plastic  
Glass  
Oil & Gas

Stellar

Stellar is a fully integrated design, engineering, construction and mechanical services firm that provides the industry’s most comprehensive range of self-performed services, including planning, design, preconstruction, construction, refrigeration, mechanical and utility, building envelope, and total operations and maintenance services. More than 600 Stellar employees worldwide create award-winning food processing plants, refrigerated warehouses, distribution centers, commercial buildings and military facilities. In addition to its Jacksonville, Florida, headquarters and its Western Region office in Modesto, California, Stellar operates nearly 25 support locations worldwide, including the Middle East and North Africa MENA region, China and Puerto Rico. The company also serves Central and South America, Europe and India. For more information, visit www.stellar.net.

Website:  http://www.stellar.net  
Address:  2900 Hartley Road  
Jacksonville, FL  32257  
Industries Served:  Food  
Beverage  
Power & Energy

Stone Technologies

Stone Technologies is a System Integrator (SI) providing advanced process control, batching, information (MES/MOM) and ERP interface solutions for over 15 years. We have resources in 15 states/ 1 Province and global capabilities through Automation Alliance Group (AAG). Stone has core technical expertise in all of the major automation and information vendors.

Stone delivers its projects right the first time, with less than 0.7% of warranty work and over 96% of our projects are under budget.

Employee Retention - Since day one 90%; In the last 5 years 95%; Average experience 22.1 years.

Client Retention - Of our top 20 clients since the inception of the company:

- Stone continues to do business with ALL of them today
- Average relationship of over 10 years
- Average over 50 projects per client

Our best sales tool is the successful delivery of projects to our clients.

Website:  http://www.stonetek.com  
Address:  550 Spirit of St Louis Blvd  
Chesterfield, MO  63005

*List complete as of 2/23/16
Systems Interface Inc.

Systems Interface was founded in 1984 to furnish industrial control systems for industrial manufacturing and consumer product companies. From inception, the primary focus of the company was the application and utilization of programmable logic controllers and computers. Today, we are providing clients with state-of-the-art solutions and extensive product experience. We continually and successfully provide leaders in various industries with cost effective, sensible solutions in areas including: Industrial Control Systems, Manufacturing Execution Systems (MES), Supervisory Control and Data Acquisition (SCADA) Systems, Drive & Motion Systems, Control Panel Manufacturing, Hazardous Area Panels, Plant & Office Networks, Field Service, Electrical Engineering, Consulting Services, Computer Aided Design & Data Services, Programming Services, Turnkey System Design.

Website:  http://www.systems-interface.com
Address:  1916 220th Street SE #M-102
          Bothell, WA  98036

Taurus Power and Controls

Taurus Power & Controls Inc. is an Independent Electrical Testing and Controls Company providing solutions to commercial and industrial electrical problems worldwide. We are a 24 hour a day company. Taurus Power & Controls Inc.'s mission is to be a team of highly motivated individuals providing quality services and support twenty four hours a day, seven days a week. We attribute our success to our people, who take pride in their work and work together to achieve excellence. We expect our customers to know us for our character, commitment, and competence.

Website:  http://www.tauruspower.com
Address:  9999 SW Avery Street
          Tualatin, OR  97062

Technical Systems Inc.

Technical Systems, Inc. (TSI) is a full design and integration firm specializing in automation and controls. TSI is a licensed engineering corporation in the state of Washington, California and Idaho with professional engineers on staff. TSI also employs a 24/7 field service department and a fully equipped UL 508 and UL 913 panel fabrication shop. TSI's engineering staff designs control systems, program PLCs, HMI's, program report generation, design and install networking, communications, etc. Approximately 60% of TSI's business is in the municipal water and wastewater industry and about 30% in the industrial market (food, pulp & paper, rendering, etc.) The other 10% is in the control systems of jail and correctional facilities.

Website:  http://www.tsicontrols.com
Address:  2303 196th St. SW # B
Thermo Systems, LLC

Thermo Systems is a full-service control systems design and construction firm. Our engineering team designs, builds, commissions, and provides optimization and life cycle support services for mission critical process applications. The Thermo Systems engineering team offers expertise in key applications: Utilities, chillers, district energy, and cogeneration (CHP); Validated critical HVAC applications; Biopharma, F&B and CPG manufacturing; Process automation. From our Engineering Center in East Windsor, NJ USA, Thermo Systems deploys automation projects throughout North America, Europe and the Middle East.

Website: [http://www.thermosystems.com](http://www.thermosystems.com)
Address: 84 Twin Rivers Dr.
East Windsor, NJ 08520

Industries Served: Infrastructure
Life Science
Power & Energy

Tricore, Inc.

At TriCore we are proud of the fact that we are part of most people's daily life. We may not be a household name but we help to make many of the products that you use on a regular basis. We work with leaders in the food, dairy, beverage, pharmaceutical and consumer products industries to help make their products the best that they can be.

Website: [http://www.tricore.com](http://www.tricore.com)
Address: 6921 Mariner Dr.
Racine, WI 53406

Industries Served: Beverage
Food
Other

Wachter Electric Co Inc.

Control system design, installation & startup for small to medium facilities. Areas of expertise include process control, material handling & packaging, & data acquisition. We offer turn-key installations using our Controls & Electrical Construction capabilities.

Website: [http://www.wachter.ca](http://www.wachter.ca)
Industries Served: Automotive
Beverage
Food

Address: 16001 W 99TH Street
Lexena, KS 66219

*List complete as of 2/23/16*
Western Integrated Systems Ltd.

Rockwell Solution Provider for AC drive systems with a focus on the Forestry Industry, primarily sawmills. Also provide VFD, PLC, MMI systems in the Metals, Food and Beverage and Packaging industries. Services include hardware and software engineering, turnkey commissioning and control system manufacture.

Website:  [http://www.westernintegrated.ca](http://www.westernintegrated.ca)

Address:  6409B Bereford
           Burnaby, BC  V5E 1B5

Industries Served:  Beverage
                   Forest Products
                   Infrastructure

Zeppelin Systems USA, Inc.

Zeppelin Systems (formerly Reimelt Corporation) is an international market leader in providing automated systems for dry and liquid raw material handling. Our core competence is engineering solutions based on our extensive control system experience and process knowledge. Zeppelin Systems is a Rockwell Automation Solution Provider and Certified Microsoft Partner with extensive experience in systems integration and in developing sophisticated manufacturing applications, including the Zeppelin Production Resource Information System Management Application (PRISMA).

Zeppelin can provide assistance with any part of your process; batch, continuous, or discrete. We can be your total system integration provider for any or all parts of your control solution; UL listed panel building, electrical design, HMI applications, process control, database applications, and integration to business systems. We have experience in tracking, tracing and product genealogy applications to meet today’s changing business requirements. Zeppelin is also a Microsoft Certified partner.

We consider ourselves a total system supplier for numerous industries and applications.

Website:  [http://www.zeppelin-usa.com](http://www.zeppelin-usa.com)

Address:  13300 Byrd Sr.
           Odessa, FL  33556

Industries Served:  Household, Personal Care
                   Food
                   Tire & Rubber

*List complete as of 2/23/16*