

MAKE MORE. MAKE IT BETTER.
Integrate today's process control
technology throughout your enterprise.



We can Take You There!™

OUR PROCESS CONTROL TEAM IS YOUR PARTNER FOR SUCCESS

The era of separate Distributed Control System (DCS) and Programmable Logic Controller (PLC) architectures is over. Modern high-performance facilities require a single, robust platform that can handle both continuous and discrete processes. Concept Systems is dedicated to implementing this latest in proven process control technologies.

You can expect our engineers to deliver tightly integrated systems that offer superior performance and ease-of-maintenance. They are well versed in all areas of automation. Our Process Control Team follows a structured Project Methodology, which assures open communication throughout the project, adheres to a solid project management approach, and utilizes Control Systems Integrator Association's (CSIA) Certified *Best Practices*.

For most applications, there are a number of technologies that will achieve the results you desire. As an independent automation solution provider, we are not tied to any particular technology. We select the right technology for your application, providing you with open architecture solutions, com-

pletely documented, including all source code.

The single most important step to ensure a successful project is choosing the right partner. Our dedicated Process Control Team is **your** automation solution partner of choice.

We are:

- The **technology experts** with experience in all major brands of control platforms.
- A **platform-independent** organization, free to choose the platform that delivers your best ROI.
- Dedicated to a structured **Project Methodology** so your projects are completed accurately, efficiently and on-budget.
- A **CSIA-Certified member**, assuring your projects meet industry *Best Practices* and high-standards in performance and professionalism.
- An **open architecture provider** giving you flexibility for future growth and modifications, plus the freedom to choose any supplier.

These are important factors in providing quality automation systems and enabling you to make more money—faster.

CONCEPT SYSTEMS' EXPERIENCE

Technology Platforms	Buses and Networks	Standards and Protocols
Rockwell	Foundation Fieldbus	ISA S88
Siemens	Profibus DP/PA	NEC
ABB	DeviceNet	NFPA 79
	ControlNet	UL-508A/698A/NNNY
	Ethernet/IP	

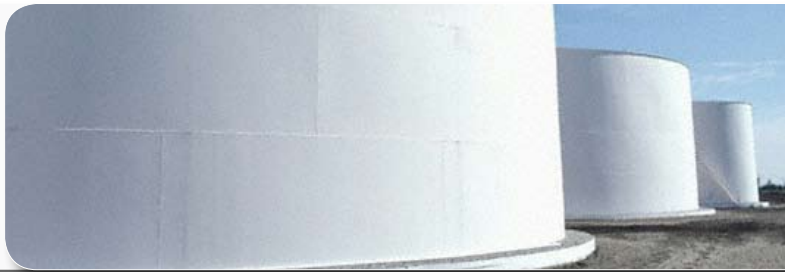
CREATING
automation
SOLUTIONS

We Can Take You There!™

OIL & GAS

First Oil.

Increase safety by centralizing monitoring and maintenance.
Reduce downtime with more diagnostics and real-time data.



ENERGY & UTILITIES

Reduce energy and operational costs with innovative solutions.
Increase process flexibility and reliability with dependable systems.



FOOD & BEVERAGE

Improve manufacturing guided by our process control principles. Maintain batch quality.
Store and retrieve information with automatic reporting.

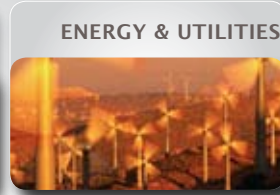
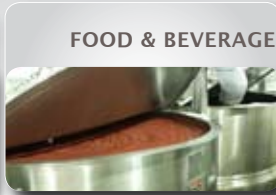


Using the experienced services and support team at **Concept Systems**, you will improve productivity and cut life-cycle costs. Let Concept Systems show you how modern automation technologies can be integrated throughout your enterprise.



HEADQUARTERS
1957 Fescue Street SE
Albany, Oregon 97322
866-791-8140

CALL US TO GET YOUR ENTERPRISE UNDER PROCESS CONTROL



Concept Systems provides you with world-class automation solutions. Experience has proven that, for any given application, there are multiple control platforms that will do the job. The real key to project success resides in the **implementation** of the technology. High quality, tightly integrated automated solutions result from engineering talent, technical knowledge, project execution processes, and project management capabilities. We excel in each of these areas. Let us help you reduce your project risk by combining the right talent, a proven project methodology, and a strong support structure for your team. Call us today or contact us via our website.

REGIONAL OFFICES

Albany, Oregon

Seattle, Washington

Charlotte, North Carolina

Denver, Colorado

