



## About Syscon

Syscon Automation Group is an Automation & Control Systems Integrator focused on delivering industrial solutions for manufacturers and OEMs. With over 15 years' experience in the disciplines of automation, process control, machine control and material handling we have developed deep knowledge of how to deliver your successful system on time.

## Approach

Our mission is to “put you in control of your automation” and this drives our methodology on how we make sure you receive a robust system that delivers quantifiable value all while receiving proactive communication on the development of your system. We are committed to deliver entire systems while honoring our core values and being measured by mutually established success criteria.

## Values

- **Industrious** - *Make things work; plan, adapt, and follow through*
- **Partnership** - *Commit to all stakeholders' success*
- **Experience** - *Confidence under pressure: training, industry knowledge, successful track record*
- **Communication** - *Keep stakeholders in the loop; listen 1<sup>st</sup> – solve 2<sup>nd</sup>*
- **Quality** - *Do it right the first time; create solutions that are practical, reliable and safe*
- **Honesty** - *Be earnest and sincere in everything that we do*

## Capabilities

Project Management  
Automation and Controls  
Process Control and Engineering  
Electrical and Instrumentation  
Process and Production Systems

Commissioning and Start Up  
Industrial Networking  
System Training  
Panel Fabrication  
Design Build

## Areas of Expertise

Food and Beverage  
Medical Device  
Pick and Place

Vision Systems  
Material Handling/Distribution Centers  
Control Panel Design & Build

## Credentials

CSIA Certified Integrator  
Recognized Rockwell Systems Integrator  
Authorized FANUC Systems Integrator

Registered Inductive Automation Integrator  
Utah Manufacturer's Association – Member

## Contact

Tom Wing – Sales Engineer  
801.890.1984 or [tom.wing@sysconautomation.com](mailto:tom.wing@sysconautomation.com)

