

Products and Services

In-Line Control is ready to help you with your automation and system integration needs. Our main focus is on Allen Bradley control systems and hardware, but we have experience with many other systems. Other areas include a broad experience with field instrumentation and plant floor networks.



IN-LINE CONTROL

Office Locations:

Avinger, TX

Addison, TX

Main Office

PO Box 130

Avinger, TX 75630

www.in-linecontrol.com

Phone: (903) 562-1164

Cell: (903) 720-0515

E-mail: boneal@in-linecontrol.com

WHAT WE OFFER:

Automation and Systems Integration

In-line Control is ready to develop a program for your system or machine. Or, need machines, systems, or devices to communicate? We have it covered. Here is a list of some of the hardware / software we have experience with:

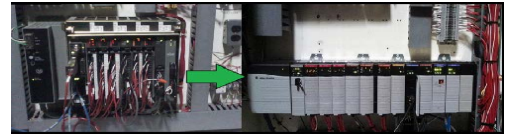
PLC Platforms:

AllenBradley: ControlLogix,	Unitronics	Micrologix
CompactLogix, SLC500,	GE	Texas Instruments
Micrologix, PLC5	Mitsubishi	

HMI:

PanelView Standard	PanelView Plus	iFix
RSView32	GE QuickPanel	Redlion
View SE	Unitronics	

**Variable Frequency Drives
PLC5 to Controllogix Conversion -**
Ask about our conversion services!!!



Hardware / Software

- Rockwell Software - Allen Bradly Hardware - Dell Business Class PC's

Yes, we even sell **used / surplus / obsolete** automation hardware! If we don't have it, we may be able to get it.

Need a control panel designed and built?
We can do that to!

Field Startup and Commissioning

Let us help you get your new system up and running. In-line control has years of experience commissioning systems in the Oil and Gas, Power, and Packaging fields. We can help in many areas:

- I/O checkout
- Instrumentation setup and checkout
- Communications - Ethernet, DH+, MODBUS, etc.
- Program and Operator interface changes
- Site Acceptance Testing
- Site support

Service Support

Have a PLC controlled machine or system down? We can help get you back up and running.

We also can offer assistance during scheduled maintenance periods, or ongoing support.

Training

System up time is critical. How well trained your staff is on their equipment can make a big difference in machine reliability and down time. Also, with today's advancing technology and personnel turnover, a company can easily find themselves in a position where they are at the mercy of someone else.

In-Line Control would be happy to evaluate your systems and tailor a training program for your maintenance and technical staff. Let us help you get personnel up to speed and identify troubleshooting aids in order to minimize, or even better, eliminate those frantic searches for help.