



Saint Louis - Phase II PLC Training Workshop

PanelView to PLC using Allen Bradley PanelBuilder32

Saint Louis, MO. Schedule: **No Seating Available ~~June 20-21~~ (register now Sep 19-20, 2006)**
All training workshops offered as [On-Site Training](#) too.

What you will learn ...

- **Panelview™ Hardware**
 - Introduction to Panelview 550 & Panelview 300
 - Panelview to PLC Communications
 - Working with PanelBuilder™
 - Utilizing the Memory Card
 - Troubleshooting and repair of the Panelview 550 and Panelview 300
 - Getting more help
- **PanelBuilder™ Software**
 - PanelBuilder32 overview
 - Panel Builder tools
 - Editing a Panel Builder program
 - Creating graphics for HMI
 - Adding a menu screen
 - How to find your own answers using software
- **Real Word Application**
 - Getting Online with the Panelview
 - Saving the program
 - Tracing data from Panelview to PLC
 - Sending data from the PLC to the Panelview
 - Real world examples of Ladder Logic
 - Panelview on the DH+
 - Hands on challenge

What you will receive ...

- World Class Training
- Hands On Experience
- Classroom Handouts
- A copy of the Power Point



Business Industrial Network will be hosting this two day training seminar on Allen-Bradley's Panelview™ (HMI-OCS) and Panel Builder software. This will be a hands-on workshop with PanelView 550 and PanelView 300 as well as the SLC 500 PLC and Micrologix™ PLC to work with.

A crash course in how to reduce downtime while working with Allen-Bradley's PanelView™ and SLC 500® software. Attendees will work with PanelView operator control station screens and associated ladder logic in RSLogix to fully understand the flow of data and how a PanelView HMI interacts with the PLC.



This more advanced seminar is Business Industrial Network's **Phase II PLC Training** (Phase I training is our [PLC Troubleshooting course](#)), and is also offered as On-Site Training. It is highly recommended that all attendees take our [PLC Troubleshooting course first](#), www.bin95.com/St-Louis_PLC_Training.htm

*This **PanelView to PLC - two day workshop** will always take place Tuesday and Wednesday so attendees can opt to take our [PID Control - two day workshop](#) also (Thursday and Friday). www.bin95.com/PID_Process_Control_Saint-Louis.htm*

- Certificate of Achievement
- Follow up support by email
- Resource CD
- The confidence to continue to learn and more.

[\(Register for Saint Louis now\)](#)

We are a **Strategic Training Partner** for the Association for Facilities Engineering (AFE) and provide AFE members a 10% discount.

Side Notes: *This is a hands on, relaxed **industrial control tutorial** with instructor roaming the class, giving each individual help with the SLC 500[®], PLC 5[®], Micrologix[™], PanelView 550[®], and PanelView 300[®] equipment used in class.*

*If you are seeking to **modify or troubleshoot your operator control stations** these **industrial training services** can help. If you are **responsible for maintaining the Allen Bradley Panelview[®]**, you will find the troubleshooting tips and methods of great value. Those of you not in Saint Louis, we will supply a hotel discount code upon registration.*

Drury Inn & Suites just 1/2 mile down the road at ...
11980 Olive Blvd, Creve Coeur, Missouri, 63141

These process control training workshops, as with all of our training courses, are not just text book instructions but practical knowledge and case examples based on years of experience.

Both of these courses offer information your people will actually use out on the shop floor.

To offer you the greatest return on your PLC training investment this seminar is focused on ...

- **Troubleshooting**
- **Reducing Downtime**
- **Editing with PanelBuilder32**
- **Continuing Self Education**

The instructor for this seminar will be Donald B. Fitchett, who has been teaching about process control equipment for over a decade, and has designed - implemented world class training programs around the world. Don will also bring to this workshop, his expertise on the true cost of downtime to stress the importance of quick reliable troubleshooting.

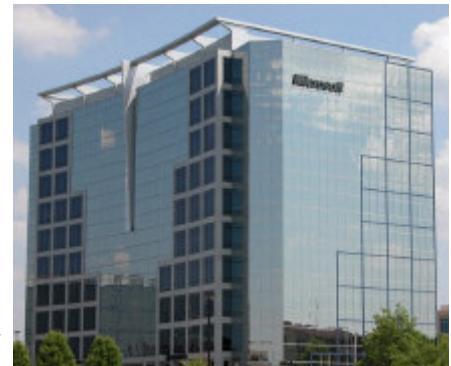
[Workshop Location ...](#)

The Microsoft Building

3 Cityplace Drive
Saint Louis, MO. 63141

[Click picture for location details >>](#)

This seminar/workshop will be held in the state of the art training facility located in the Microsoft building next to Business Industrial Network's HQ offices.



Note: *Loaner laptops will be available for those who do not bring their own. We will be using laptops to work with the Panelviews and PLCs we connect together in class.*

All trademarks and trade names are property of their respective owners. We are in no way affiliated with Allen Bradley and do not promote any vendors during our training seminars.



Saint Louis, MO.

Panelview Software Training

Hands on training using Panelview 550, PanelBuilder software and SLC 500s
 Saint Louis, MO. Schedule: **No Seating Available ~~June 20-21~~ ([register now](#) Sep 19-20, 2006)**

Registration Methods ...

- 1) **Online** (This page)
- 2) **Fax** (573) 547-6153
- 3) **Phone** (573) 547-5630
- 4) **Mail** this form to ...

Business Industrial Network

2 Cityplace Drive, Suite 200, Saint Louis, MO 63141

- 5) **Email** all form information to
Training@bin95.com

Seminar Location ...

The Microsoft Building

**3 Cityplace Drive,
 Saint Louis, MO 63141**

Located at the state of the art training facility located in the Microsoft building 2nd floor, across the street from Business Industrial Network offices.

Accommodations ...

Drury Inn & Suites

11980 Olive Blvd
 Creve Coeur, Missouri, 63141
[See Online for hotel website/](#) Hotel
 Phone :
 (314) 989-1100

Note: Seminar Ends 4:30 Tuesday, book travel accordingly. (Wed rec.)

Seminar fee does not cover meals, travel or hotel. **Lunch and snacks provided!**
 Also check back for hotel discounts.

Schedule ...

8:00am - Class Starts
 12:00 - 1:00pm Lunch
 4:30 - Class Ends

Name:
 Title: Email:
 Company Name:

 Address:
 City: Zip: State/Prov:
 Phone: Fax:

2 Day PanelView (HMI) Course Date: Sep 19-20, 2006 - (\$890)

Seminar Attendees:

Name: Title:
 Name: Title:
 Name: Title:
 Name: Title:

Payment Method: Amount to be charged **per attendee** - only \$890 for 2 day HMI course!
 Please enter your credit card information below before submitting this secure form. You will also need to submit this form with contact information above filled out when paying with Check.

Visa MasterCard AMX Check Enclosed (pay to Control Station Inc.)

Card Number:
 Expiration Date: Card Code?:
 Name on Card:
 Signature:

Additional Information: *If AFE member, indicate so in name field. Cancellations may apply fees to other training classes. Loaner laptops will be provided. We are a Strategic Training Partner for the Association for Facilities Engineering (AFE) and provide AFE members a 10% discount.* Registrants may receive additional information and updates via their email address.

- Thank You -

All trademarks and trade names are property of their respective owners. [Cancellation Policy Online](#)