

#### Introduction

The #5501 course, in a workshop format, has been developed to be a unique experience for controls integrators and project managers. This format allows for participants to bring their own industry related issues, solutions and experiences regarding the programming of EC-gfxProgram and EC-Net<sup>AX</sup> to the table, and to be able to exchange with other participants. At the same time, the agenda is well structured to provide coverage of both new and undervalued features as the platforms continue to evolve with the objective of taking the maximum out of Distech Controls tools and products. Detailed feature-sets and tips & tricks related to both Lonworks-based and BACnet-based controllers are covered in depth. Much time is also spent on advanced concepts related to custom blocks, Smart-View, schedules, alarms, histories, PX pages and networks tuning tips, on top of question & answer periods and troubleshooting techniques.

#### Information

Training workshop period

- 5 days (8:00 AM to 5:00 PM)

Prerequisites

- EC-Net<sup>AX</sup> Certification (#5001)
- A minimum of one year of pertinent experience and completed projects using EC-Net<sup>AX</sup> platform
- Distech Controls Applications & Controllers Certification (#6001)

#### Audience

- Network / System integrators
- Project managers
- Energy management specialists
- Application Engineers

#### Objectives

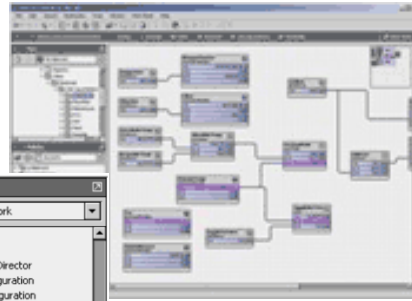
Participants will be:

- Defining architecture of control systems
- Using Distech Controls Applications & Controllers on the EC-Net<sup>AX</sup> platform
- Experiencing EC-Net<sup>AX</sup> as a network management tool
- Integrating field buses
- Learning time saving features
- Troubleshooting and FAQ

## Course Outline

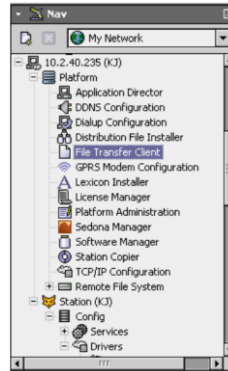
### Soft EC-BOS

- Networking
- Licensing
- Platform Daemon
- Modules



### EC-BOS

- Platform and Administration
- AX programming
- Troubleshooting



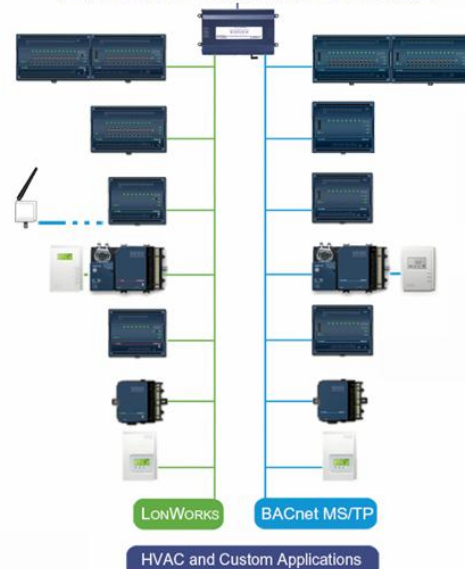
### Network Architecture

- Network design
- Router and firewall
- Supervisor setup
- Network options



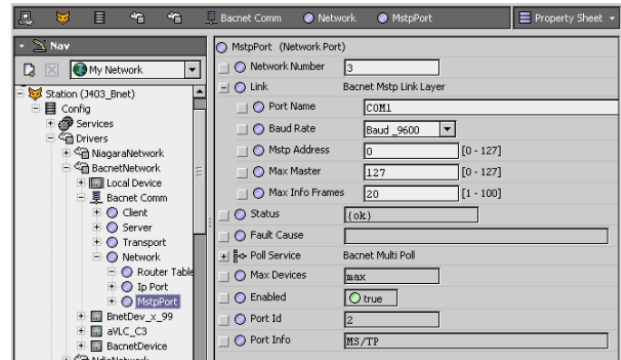
### LON Network

- Building a database
- Device properties
- Wizard Service
- Controller Models
- Points Management
- LON Utilities Manager
- LON Bindings
- Kit LON
- Net Management
- Upgrading
- EC-BOS as a LON device



## BACnet Network

- Distech Controls Palettes and features
- BACnet points
- Virtual points
- BACnet Export table
- IP vs Ethernet vs MS/TP

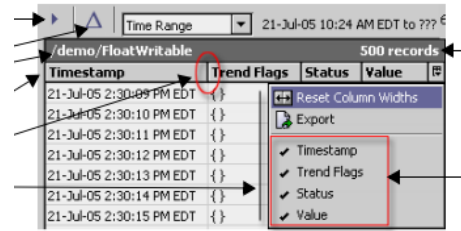


## AX Integration

- BACnet to LON
- LON to BACnet
- BACnet user config

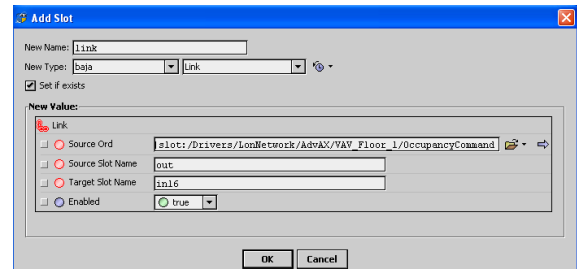
## AX Reporting

- Report service
- Report in Px page
- BQL grid and Component grid
- Exporting reports
- Emailing reports
- Audit Trail



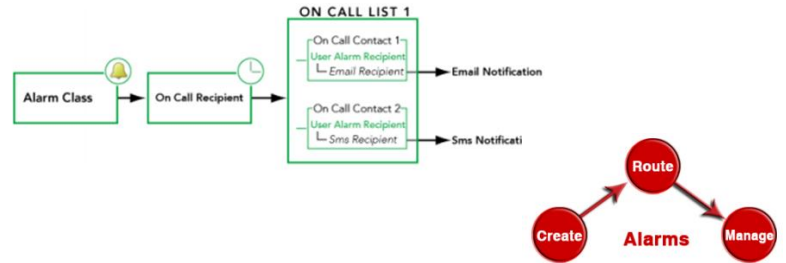
## User Interface

- Custom Palettes
- Custom Right click menu
- Custom Actions
- Bookmarks
- Lexicons
- Batch editor
- Dynamic/relative references
- Category service (access levels)



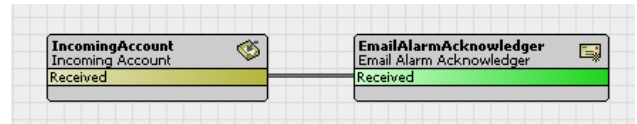
## History and Alarming

- History Extension
- History Service (grouping)
- Alarm Extension
- Console Recipient



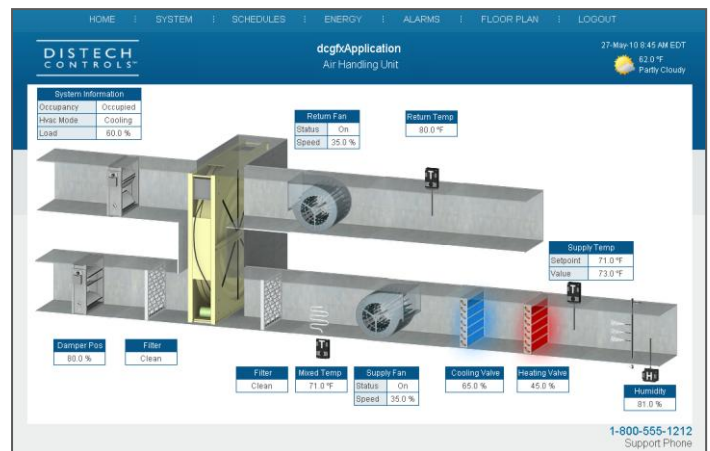
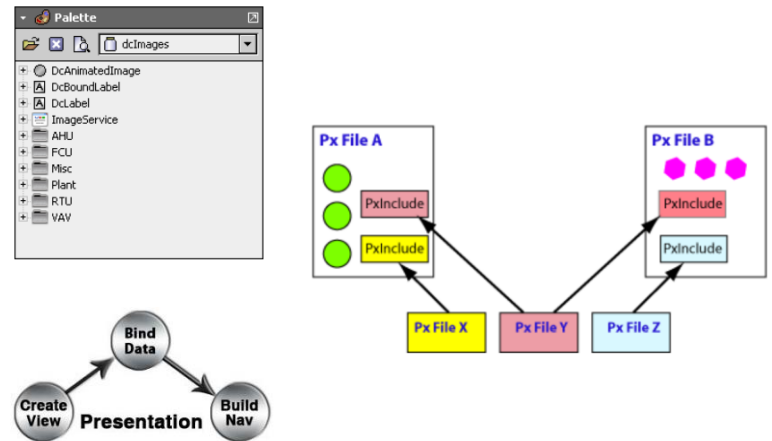
## Email service

- Email account
- Example
- DNS server



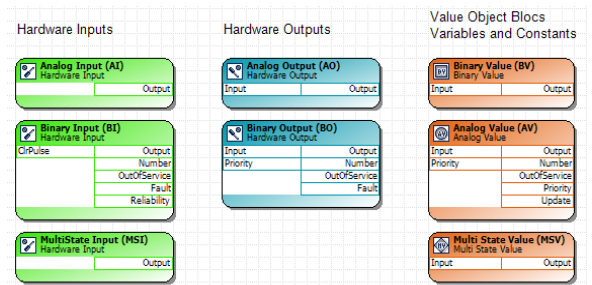
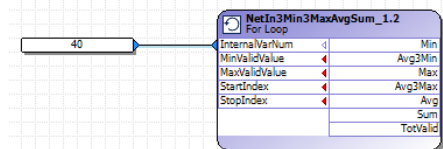
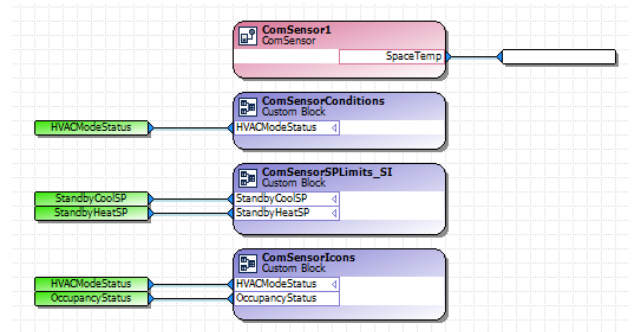
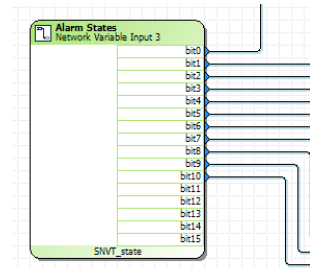
## Px Pages

- Engineering Optimization
- PX vs Hx
- IncludePx
- Relativize and Variable
- Widget properties
- PX Framework
- Distech Controls Libraries (dclImages)
- Multiple points Widgets
- Non-proxied points in graphics
- Graphic file formats
- Special functions



## EC-gfxProgram

- New & Advanced features
  - Standalone EC-gfxProgram connections
  - Tunnelling
  - 32 bit Controllers
  - PID properties (dynamic tuning)
  - Supported SNVT
- gfxApplications Library
  - Pre-engineered Applications for BACnet
  - Pre-engineered Applications for LonWorks
  - Preloaded Applications
  - Options
  - For Loops
  - VPACC
- DC Images Library
- EC-Smart-View configuration
- Custom blocks
  - For Loops blocks
  - Conditional custom blocks
- BACnet Network Values (NV) & Services
- Schedule, Calendar & Time
- BACnet objects
  - Type and Selection
  - Priority levels
  - Persistency
  - Units and COV properties
  - Alarm Event Notifier properties (B-AAC)



### DISCLAIMER

This training is intended to provide technical information on a particular subject or subjects and is not an exhaustive treatment of such subjects. Accordingly, the information in this training is not intended to constitute application, design, software or other professional engineering advice or services.

Distech Controls does not warrant the completeness, timeliness or accuracy of any of the data contained in this document and web site and may make changes at any time in its sole discretion without notice.