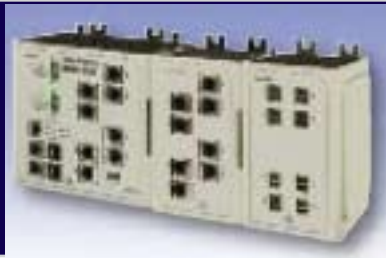


AUTOMATION NETWORKING SEMINAR



ETHERNET INFRASTRUCTURE DESIGN FOR INFORMATION & AUTOMATION SYSTEMS

Today, in manufacturing, there is an ever growing need to merge the information from the production areas into the information systems of the enterprise. The reasons for this are many, such as reporting for regulatory compliance, product improvement and quality assurance of the products being manufactured.

In this seminar, you will learn about the latest technologies being deployed and also the best practices of what the convergence of the plant floor and the enterprise should look like. In many applications, the existing network infrastructure must be understood so a road map to the desired infrastructure can be developed. Reference Architectures show you the ideal situation and this seminar will give you the tools to develop the road map so a plan can be established to get you from where you are today to where you need to be in the future.

EVENT AGENDA

8:30 Introductions

8:45 James Burnand, Grantek

James Burnand is the Director of the Mid-Atlantic region for Grantek. Grantek has implemented many information systems in Greenfield and older manufacturing facilities throughout the country and has a plethora of expertise in networking for automation & information systems.

10:15 Break

10:30 Mark Fondl, IntraVUE

Mark Fondl is the president of Network Vision Software. He has many years of IT experience and was involved in the development of IntraVUE network troubleshooting software. This tool is aimed at the Automation professional to help troubleshoot and understand the networks being used for information and automation.

11:30 Questions and adjourn

REGISTRATION DETAILS

Date: April 14, 2010

Time: 8:30am - 11:30am

Location: Rumsey Conshohocken
15 Colwell Lane
Conshohocken, PA 19428

Registration: Barb Dever
bdever@Rumsey.com
(610)832-9150