



**COMPLIMENTARY WEBINAR ON CONTROL SYSTEM SOLUTIONS**

**Leverage MS products to maximize return from your Industrial controls, SCADA, Enterprise systems.**

**Who should attend:** Plant Managers, I&E, Maintenance, Control System Engineers.

**Industries:** Manufacturing, power plants, pipelines, refineries, water / waste water, utilities.

**Date: 12/01/2009 Time: 11AM – 12PM (Indian Standard Time) Duration: 1 hour**

**Microsoft .NET technology for control system solutions**

- Introduction of Microsoft .NET technology for control System and Instrumentation.
- Best practices to follow while configuring your HMI
- Graphics Navigation techniques , Drill down techniques
- Powerful diagnostics for control, communications
- Strong alternative to Wonderware, RSView, iFix, Citect, Telvent, Iconics, Experion, DeltaV etc. proprietary software
- Self Configuring systems, No more software licensing or maintenance issues.

**Application Overview for Industries: Food and Beverages, Oil & Gas, Power, Utilities, Nuclear, General Manufacturing, etc.**

- Lower cost for connectivity and integration by accessing a broad range of standard protocols and devices
- Lower cost through open, competitive choices for products, services, support and maintenance
- Optimize operations
- Enable continuous improvement of facilities operations
- Coordinate environmental and process variables within manufacturing facilities in order to improve quality
- Deliver superior uptime and system reliability
- Provide higher-quality systems with no additional cost
- Reduced operator training requirements

If you are interested in joining the session, please fill up the form given below and Email it to [sam@parijat.com](mailto:sam@parijat.com).

NAME: \_\_\_\_\_ TITLE: \_\_\_\_\_.

COMPANY: \_\_\_\_\_.

TEL: \_\_\_\_\_ EMAIL: \_\_\_\_\_.

(ONE FORM PER ATTENDEE) (We reserve the rights to reschedule the dates.)

**We look forward to your participation at this webinar. Further details will be provided to the attendees.**



**We encourage you to sign up if you are using any of the following**

**Hardware : Rockwell/Allen-Bradley, GE Fanuc, Schnieder/Modicon, Siemens, Koyo/AutomationDirect, DeltaV, ABB, Honeywell, Invensys/Foxboro, Flow Computers, Analyzers, Power Quality monitors, IED, Scales, Bar Code devices, printers etc.**

**Software: InTouch/Wonderware, FactoryTalk/RSView, Proficy/iFix, WinCC, CiTect, Telvent, Labview, Lookout, Experion, Cygnet, OPC, Maximo, InFor, Datastream, Northwest Analytical etc.**

**Company information –**

Parijat Controlware Inc was incorporated in Houston, TX, USA and has been operating since 1989. PCI offers cutting edge solutions in control system software, factory automation, PLC'S, data acquisition, IT and web application, HMI/SCADA systems, control system integration, mobile and DCS configuration and serves every industry. PCI eliminates the need of end users to purchase additional 3<sup>rd</sup> party software and hardware from multiple vendors, eliminating dependencies on multiple software vendors. PCI is apart from other automation and control system solution providers because PCI provides a true single vendor software solution from operating system to database to application and use Microsoft's .Net technology. PCI is always well situated on applying contemporary technology advancements in order to solve complex automation and process monitoring problems.

**Anchor information -**

Rakesh Verma

Rakesh is the President of Parijat Controlware Inc., Houston, TX, USA. He graduated with BSEE from Punjab Engineering College in 1977 and since then has gained & shared with others extensive professional experience in developing PLC, HMI, SCADA, control and monitoring systems, and enterprise business applications for a broad range of industries like Oil & Gas, Offshore, Pipelines, food, plastics, power, water, automobiles, metals, general discrete manufacturing, OEM etc. He began his journey with Parijat Controlware in 1989 where he has been actively involved in applying Microsoft products for both SCADA & enterprise applications. Rakesh has helped several companies worldwide migrate from legacy proprietary HMI, SCADA products to Microsoft .NET systems.

Contact information –

Email : [rverma@parijat.com](mailto:rverma@parijat.com)