

Technology Award/ Presenters Award



Bruce Jensen
Systems Solutions Technical Support
Yokogawa Corporation of America
May 19-21, 2009

Best Presentation Award



- Award given to individual for presentation that included
- Breadth of Application, Uniqueness, Value Add, Spontaneous Presentation Combustion, Clarity of Concept, Quality of Visuals, Quality of

Criteria

- Based upon Workshop Sessions Surveys
- Eligibility users, system integrators, suppliers. Yokogawa presenters exempted
- In event of closeness of survey scores, end user has priority over system integrator/supplier
- Selected by Steering Committee

Previous Winners



- 2005 Jim Davis, Piedmont Triad Consulting "Using the CS3000 OPC Alarms and Events Server from Visual Basic 6"
- 2006 Terry Schultz, Shell Chemicals "Alarm Management Planning for Control System Migrations"
- → 2008 tie Ron Hemelt, Shell E&P Upgrade project" "Implementation of Auger Platform Fire & Gas system
- Paul Koch, Chevron "Chevron's Guidelines for CAMS for HIS"

→4th Technology Award



- Award given to individual or company for suggesting a product improvement that was later implemented by Yokogawa
- .;
- Criteria
- From User Group Issues List
- Attributed to a person or company
- Features not fixes
- Nominations by Yokogawa based upon User Priority and rolled out in a product release before the next user conference
- Awarded by Yokogawa Steering Committee

Previous Award Winners:



- ⇒ 2005 Deon Rae, Chevron "Real Time Asset Management" Achieved in PRM – R2.10
- 2006 Mike Kieley, Russell Furlow, Yale University "Smart Parts for Control Drawings" Achieved in CENTUM CS 3000 R3.08
- 2008 Tim Montgomery, Chevron "Consolidated Alarm Management (CAMS)" Achieved in CENTUM CS 3000 R3.08.50



- User definable template for generic taceplates.
- R4.01.00
- Color Selection in Graphic Builder to be a Palette type instead of drop down menu - R4.01.00
- Develop product application notes and make available on the Yokogawa Web site.
- Userforum.us.yokogawa.com



In recognition of contributions to Yokogawa's product development

Bill Reynolds, formerly of Murphy Oil trend interface for operator. data from different trend times should be allowed from regular relationship. Ad hoc trend tag assignment. Selection of trend More 1 second trends. Logical trend group/trend number Trend Package Improvements -

Achieved in R4.01



- Users have a collective voice on Product **Enhancements**
- User Group Issues are an important product driver Yokogawa