



Setting the Standard for Automation™

A Movement Toward Wireless Standards Solutions in Factory Discrete and Hybrid Applications

ISA EXPO 2008

Standards
Certification
Education & Training
Publishing
Conferences & Exhibits

Welcome

Cliff Whitehead

Manager, Strategic Marketing

Rockwell Automation

Co-Chair, ISA100 Factory Automation Study Group

Cliff is responsible for strategy development for new technologies and applications at Rockwell Automation. With over 25 years in the automation business, and as a 20 year member of ISA, Cliff has been involved in every aspect of automation – from product and system definition to solution delivery to sales and marketing and now strategy.

Rockwell
Automation

Agenda

- Factory Automation in Discrete/Hybrid Manufacturing
- ISA100 Factory Automation Study Group
- Vision
- Scope
- Goals
- Timeline

Our Sandbox?

- ISA 100.11a largely for process applications



Process Applications

- This only gets us part of the way there



Machine Applications

Factory Automation Includes MACHINES

- Different needs, different challenges
- Higher speeds
- Tighter spaces
- Larger quantities

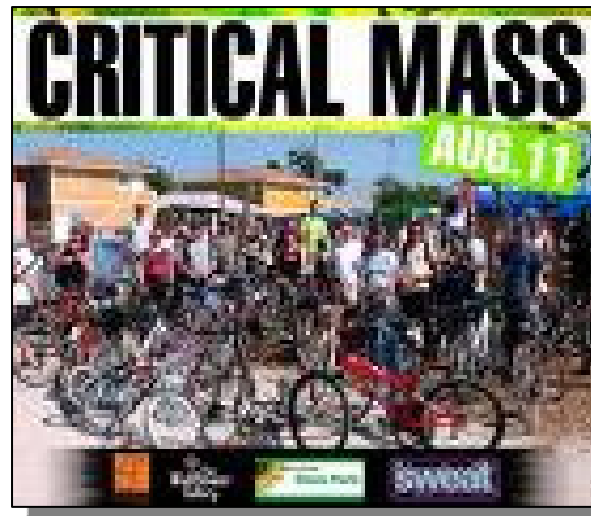


ISA100 Factory Automation Study Group

- At the ISA100 meeting in Houston (October 2007), support formed to understand where wireless networks may be applied.
- An interest group was formed to reach out to all interested parties.
 - It sought the interest level in the industry around the possible development of a standard for a wireless factory/discrete automation system
 - It would serve hybrid and discrete industries (e.g., Consumer Goods, Electronics, Automotive, Aerospace and other industries).
 - In contrast to environments driving the ISA100.11a (release 1) and other emerging interest groups, this group will consider:
 - assembly, batch, blending, packing, robotics, shop floor data collection and other applications.
 - These are likely to drive different demands for mobility, scalability, point density and lower latency.

ISA100 Factory Automation Study Group

- March 2008: ISA100 elevated the status of the Interest Group to a Study Group based on the following:
 - There is a critical mass of participation and active solicitation of new members (e.g., ARC Forum/ISA100.11a meeting)
 - Participants have expressed the desire to begin work on Requirements Gathering and Use Case development
 - Participants have expressed the need for greater structure and a definition of work product(s) to focus discussions and further discovery and to form liaisons with different activities internal and external to ISA
 - all elements a Study Group can offer



ISA100 Factory Automation Study Group

- The ISA100 Factory Automation Study Group has defined the following:
 - Vision
 - Scope
 - Work Products
 - Timeline

Vision

- What is the most value this Study Group can provide to ISA100 and ISA?
 - The ISA100 Factory Automation Working Group will develop and maintain:
 - Requirements
 - Recommended practices
 - Demonstrate leadership of ISA100 professionals in the application of industrial wireless technology in Factory Automation applications.
 - Collaborate with other standards-making and specifying organizations to benefit the end user community and ensure standards are developed that address our needs in the area of factory automation



Scope

- Provide descriptive requirements and recommendations regarding practices for deployment of wireless technology for Factory Automation applications. This scope includes, but is not limited to:
 - From monitoring to safety
 - Wireless, with reference to wired infrastructure as necessary
 - Technology descriptions and comparisons
 - Factory Automation topologies
 - Existing, emerging, and conceptual solutions
 - ISA100 interface to IEC and other bodies with interest in Factory Automation



Work Products

- Documents with Working Titles:
 - “Requirements for Wireless in Factory Automation”
 - “Recommended Practices for the Deployment of Wireless Systems for Factory Automation”



Timeline

- Bi-Weekly teleconferences
- Face-to-Face meetings
- Summit Presentations
- Draft documents for Working Group review by end of 2008
- Final documents for distribution to the public by mid-2009





Setting the Standard for Automation™

Interested? Join Us!

Contact:

Jim Reizner, reizner.jr@pg.com

Cliff Whitehead, cjwhiteheadjr@ra.rockwell.com

Standards
Certification
Education & Training
Publishing
Conferences & Exhibits