

Make the most of your process control technology, today and tomorrow.

Plan to Attend the Honeywell Users Group Symposium.

Rapid changes in process automation present a myriad of challenges but can bring significant opportunities. Whether you have need to harness the capabilities of legacy assets, optimize operations through migration or integration with advanced applications, or plan to expand production capabilities, Honeywell Users Group provides a forum for you to gain the knowledge and tools to meet your objectives.

There are few equivalent opportunities available for operators, production, instrumentation, manufacturing, maintenance and engineering and IT professionals to attend and gain exposure to a broad spectrum of technology. The conference is developed by users, for users, to ensure that the content is compelling to all attendees.

Learn why attendees consistently report that this cutting-edge symposium helps them optimize their technology and management decisions for maximum productivity and profit.

The Business Benefits of Attending Users Group Include:

1. **Hands-on activity with the latest technology.** Product sessions, simulations and demonstrations allow you to experience “technology in action.” If your site has specific procurement plans or decision-making needs involving new solutions or new releases, you can evaluate capabilities and learn how to more effectively implement for results.
2. **Slick Tricks and troubleshooting.** Interact with Honeywell system and application consultants, TAC engineers, Automation College trainers and development engineers. Your organization can achieve immediate results when attendees harness the learnings sessions and group discussions on technical functionality.
3. **Complimentary technical training.** Attend complimentary training courses offered through ISA, FOUNDATION Fieldbus, ASM Consortium, Honeywell Projects and Honeywell Automation College. These courses extend the value of your Users Group registration fee and help you to gain hands on knowledge that you can put to practice when you return to your plant or mill.
4. **Fresh thinking from other Honeywell customers.** Users Group attracts a broad spectrum of other users with similar needs and experiences. Attendees are exposed to a full range of fresh ideas regarding implementation, application, expansion and support work practices related to process automation solutions and advancements. The agenda is designed by users, for users, to ensure the content is pertinent across all process industries, job functions and geographies.
5. **One-to-one discussions with Honeywell experts.** Have in-depth discussions with specific Honeywell product experts, technology partners and industry leaders to address specific challenges, infrastructure implementation or need for additional functionality. Sign up for private demonstrations or consultations with an expert or a TAC engineer.
6. **Future considerations.** Brainstorming and discussions between users, technology providers, engineering firms and Honeywell keep attendees on the forefront of the latest issues and challenges in the process control industry. They help guide future decisions regarding your operations and attendee input helps shape Honeywell’s technical roadmap. It’s an opportunity to ensure that our R&D is spent in areas that will impact your business needs, today and into the future.
7. **Earn CEU Credits.** University of Nevada, Las Vegas (UNLV) and Honeywell have entered into an agreement by which Continuing Education Units (CEUs) can be made available to individuals who attend and participate in Users Group. Eligible participants will receive a certificate of completion and be provided information on how to receive CEUs through UNLV. Additional CEUs may be earned by enrolling in one of the complimentary ISA Training courses.

Register for the Honeywell Users Group today.

June 14-18 • JW Marriott Desert Ridge • Phoenix, Arizona

Visit www.honeywell.com/ps/hug, email us at usersgroup@honeywell.com or call (877) 466-3993 or (602) 313-6665.