



# Visit Emerson at Interphex

Interphex 2012 • May 1-3

Booth 3455 • Jacob K. Javits Convention Center • New York, NY

## Experience automation solutions as unique as your process

Whether you're launching a new drug or managing ongoing operations, the challenges you face—time-consuming technology transfer and data management, out-of-spec products, and delays in achieving validation—can make it difficult to deliver on-time and on-budget.

At Interphex you have the opportunity to see how the right technology and expertise can help you create a solution as unique as your process. You'll see how you can:

- Bridge the technology transfer gap between R&D and manufacturing using a common language
- Implement continuous process verification (CPV) to eliminate out-of-spec product caused by variability
- Reduce engineering efforts due to time-consuming marshalling and commissioning, extensive documentation, and validation checks

## Visit Emerson Process Management at Booth 3455 at Interphex

You'll see how we can help you put the right solutions in place to make a difference in your operations—today, tomorrow, and years to come.



To set up a custom visit with Emerson experts go to  
[EmersonProcess.com/Interphex2012](http://EmersonProcess.com/Interphex2012)



To get a free exhibition pass go to  
[Interphex.com](http://Interphex.com)



Join the Life Sciences community at  
[EmersonExchange365.com/LifeSciences](http://EmersonExchange365.com/LifeSciences)



To learn more go to  
[EmersonProcess.com/LifeSciences](http://EmersonProcess.com/LifeSciences)

### Technical Session on Incorporating PAT

Wednesday, May 2, 2012

11:30 am-12:15 pm

Room IE08

Be sure to catch the *Incorporating PAT Methods into Production Recipes for Real-Time Release* technical session.



**Chris Amstutz**  
Director Life Science Industry Consulting



**David Rehbein**  
Senior Data Management Solutions Consultant

Emerson's experts on PAT, Chris Amstutz and David Rehbein, will outline methods for integrating PAT into your manufacturing process to achieve real-time release.



**EMERSON**  
Process Management