

# The Reactis Communicator

**To** : Reactis Users

**From**: Reactive Systems, Inc.

<http://www.reactive-systems.com/>

**Date** : November 26, 2008

## IN THIS INSTALLMENT:

1. Reactive Systems Relocates Headquarters to Cary, North Carolina
2. Cybernet CAE Systems to Distribute Reactis in China
3. Reactive Systems to Exhibit at MATLAB EXPO 2008
4. Coming Soon: Reactis V2008.2

### Reactive Systems Relocates Headquarters to Cary, North Carolina

Reactive Systems has announced the relocation of its headquarters to Cary, North Carolina. The move gives the company a five-fold increase in space over its previous headquarters and consolidates employees previously working at different locations.

Cary is located between North Carolina's capital Raleigh and the renowned Research Triangle Park -- home to 50,000+ high-tech and manufacturing jobs. Three major universities are situated within a 25-mile radius of the town. The region also offers an international airport, a highly-educated workforce, a low cost-of-living, and is routinely ranked among the top places to live in the country.

The Reactive Systems offices are now located at:

341 Kilmayne Dr.  
Suite 101  
Cary, NC 27511  
USA  
+1 (919) 324-3507 (voice), +1 (919) 324-3508 (fax)

### Cybernet CAE Systems to Distribute Reactis in China

Reactive Systems has entered a distribution agreement with [Cybernet CAE Systems Co. LTD \(CCS\)](#). The Shanghai-based CCS is a wholly owned subsidiary of [Cybernet Systems Co.](#) based in Japan. The company provides computer aided engineering services and tools to the rapidly growing Chinese market.

RSI Director of Asian Operations Michio Morimoto noted "we are delighted to expand our distributor network by partnering with CCS. We see a tremendous opportunity for Reactis in China. Model-based design is poised for rapid expansion in the coming years and CCS is very well-positioned to help its customers build their tool chains for maximum benefit." Morimoto went on to note that CCS's parent was a major player in deploying model-based design in Japan as the distributor of the MathWorks products for more than a decade.

CCS will sell and provide front-line technical support for the Reactis testing and validation package for Simulink/Stateflow models as well as the Reactis for C Plugin. The latter product offers white-box testing of the C code portions of models (S-Functions and Stateflow custom code).

Cybernet CAE Systems has offices at:

RM. 618 Pine City Hotel  
No. 777 Zhaojiabang Road  
Shanghai, China  
Post Code: 200032  
Tel: +86-21-6422 7122/7123  
Fax: +86-21-6417 1126

### **Reactive Systems to Exhibit at MATLAB EXPO 2008**

Reactive Systems will exhibit its Reactis testing and validation tool at the MATLAB EXPO 2008 to be held on December 3 at the Prince Park Tower Tokyo hotel in Tokyo, Japan.

### **Coming Soon: Reactis V2008.2**

Watch for Reactis V2008.2 due out in late December. Some highlights of the release will include:

- Support for Simulink R2008b.
- Virtual Input Subsystems.
- Plotting model outputs against those stored in a test.
- Performance improvements in RFC Plugin.
- Improved TargetLink interoperability

Best Regards,  
The Reactis Team