



Press Release

New Jersey, USA and St. Petersburg, Russia

Oct. 21, 2004

Coensys, Inc and XJ Technologies Co. Ltd. sign partnership agreement.

Coensys has signed a partnership agreement with XJ Technologies. The companies will jointly offer solutions based on XJ Technologies' AnyLogic and AnyStates software in the advanced modeling and simulation area. Both companies have a business focus in high tech industries like defense, aerospace, and automotive.

Based on the latest advances in modeling science and information technology, AnyLogic™ is far ahead of the competition. AnyLogic™ has been adopted by industry leaders and top simulation consultants as well as by numerous universities worldwide, says Timofei Popkov, Director of Sales and Business Development of XJ Technologies. Our advanced simulation technologies and expertise coupled with Coensys's experience and understanding of the customers' problems will enable our customers to better utilize their resources, optimize their investments, and make better strategic decisions. We are expanding our US presence with a network of partners with a good knowledge in multi-paradigm modeling, advanced simulation, and understanding of high tech industries. We are very pleased to announce the partnership with Coensys, ends Mr. Popkov.

AnyLogic's ability to create discrete event, system dynamics, agent based, and hybrid models is truly revolutionary. This puts an end to the modeling methodology debate, now modelers can use the most appropriate and natural way of modeling their systems instead of force fitting the system into the tool. Most complex systems defy being modeled efficiently in a single paradigm, now we have a tool that allows us to create hybrid multi-paradigm models with the optimal mix of modeling paradigms. Ability to automatically generate web ready simulations and support for open standards will enable model developers to reach a large number of users without having to install proprietary software on their client machines. We are extremely excited about offering these unique capabilities to our clients, says Dr. Bipin Chadha, President and CEO of Coensys. AnyLogic solution will significantly enhance our clients' ability to model and engineer complex systems. We have been developing models using all three paradigms for a long time; finally we have a tool that overcomes the limitations of single paradigm modeling tools. The depth and breadth of modeling concepts and the ease of use of AnyLogic is impressive - anyone who has gone through the complications of trying to web enable their models is going to love this product, ends Dr. Chadha.

About XJ Technologies

XJ Technologies is a privately owned company with office located in Saint-Petersburg, Russia and a large network of partners worldwide. XJ Technologies develops, markets and sells highly advanced simulation modeling software and consulting services. Our flagship product AnyLogic™ is the only existing multi-paradigm simulation tool. It enables modelers to efficiently use and combine Agent Based, System Dynamics and Discrete Event approaches on a single visual platform to gain deeper insight into the systems being modeled and to achieve global business optimization.

About Coensys

Coensys (www.coensys.com) mission is to provide innovative solutions that offer significant value and competitive advantage to our customers. Coensys, Inc. consultants specialize in solving complex enterprise systems and engineering problems for Aerospace, Defense, and Automotive Industries. We have successfully executed many advanced modeling and simulation consulting projects developing discrete event models, system dynamics models, and agent based models for Fortune 1000 companies.

For further information contact:

Dr. Bipin Chadha
President and CEO
Coensys, Inc.
37 Staffordshire Rd,
Cherry Hill, NJ 08003, USA
Phone: (856) 552-0409
E-mail: bchadha@coensys.com
<http://www.coensys.com>

Timofei V. Popkov
Director on Sales and Business Development
XJ Technologies Co.
Politekhnikeskaya street, 21, room 103
St. Petersburg, 194021, Russia
Phone: +7 812 247-06-29
E-mail: tim@xjtek.com
<http://www.xjtek.com>