

## edXact Joins Synopsys in-Sync Interoperability Program

- [E-mail](#)
- [Print](#)
- [Rate](#)
- [Comment](#)

GRENOBLE, France—(BUSINESS WIRE)—July 16, 2008— Backend verification specialist edXact SA today announced that it has joined Synopsys' in-Sync® interoperability program. The in-Sync program establishes relationships between Synopsys and other EDA vendors to enable customer flows to run as smoothly as possible.

edXact (Voiron, France) provides software solutions that help semiconductor designers to remove the backend verification bottleneck, while maintaining their existing design flow and achieving tape-out accuracy. Through the in-Sync program, edXact has access to Synopsys' timing analysis and fastspice tools, as well as its parasitic extraction toolset, to establish and test a smooth interoperable design flow between Jivaro™ and Synopsys' products for the benefit of its mutual customers.

"We recognize that designers don't have the time to fix interoperability problems between software tools," said Karen Bartleson, sr. director of Interoperability Programs at Synopsys. "in-Sync establishes relationships with EDA vendors in order to facilitate this interoperability."

"We are excited to be part of the in-Sync program," said Mathias Silvant, edXact President. "This means that a number of customers who are demanding or using the proposed flows will benefit from our collaboration."

### About EdXact

Founded in 2004, edXact SA focuses on electronic design tools aimed at physical verification tasks. edXact's innovative model order reduction technology helps accelerate extensive backend verifications in complex IC design cycles. edXact's headquarters are based in Grenoble area, France.

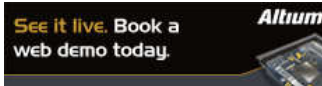
For additional information: <http://www.edxact.com>

### Contact:

L'Ops press office :  
Chantal Cochini, +33 6 22 98 03 80  
[Email Contact](#)  
or  
edXact :  
Delphine Billon, +33 (0)4 76 66 89 80  
Marketing Communication  
[Email Contact](#)



[Be the first to review this article](#)



### EDITORIAL



**Jack Horgan**  
**EDA Weekly**

Look for the next issue of EDA Weekly Magazine on July 21, 2008



**Mark Gilbert**  
**Career Corner**

Here is the simple truth about your resume...



**Dr. Russ Henke & Dr. Jack Horgan**  
**EDA & IP Commentary**

Commentary: EDA Industry Update June 2008 -- What did the Last Quarter Bring?

[More Weekly](#) | [Career Corner](#) | [Commentary](#)

### JOBS

[Interferometric \(IP\) Technicians for Intermap Technologies, Inc.](#) at Englewood, CO

[Senior Product Marketing Manager - Calibre RET for Mentor Graphics Corporation](#) at Wilsonville, OR

[Technical Sales Engineer \(3D meshing / image processing\) for Simpleware Ltd.](#) at Exeter, United Kingdom

[Sr. STATIC TIMING ENGINEERS AE's for EDA Careers](#) at San Jose, CA

[UI Developer \(Sr/Staff\) for Synplicity, Inc.](#) at Sunnyvale, CA

[Software Engineer - Compiler Testing for CebaTech](#) at Eatontown, NJ

[Submit Resume](#) | [Post Jobs](#) | [More Jobs](#)

### BOOKS FOR SALE

[VHDL For Designers](#), by Stefan Sjöholm, Lennart Lindh.

[Microcontroller Projects in C for the 8051 \(Newnes\)](#), by Dogan Ibrahim.

[More Books](#)

### TUTORIALS

[Tutorial on a Linux Redhat 8.0 UNIX Server](#), StarNet's Online Tutorial, the first live online facility for learning to use a PC X server for connecting to a Unix/Linux server and running ...

[SystemVerilog for RTL Designers](#), This tutorial is an overview of the SystemVerilog Design Subset which contains features aimed at RTL designers.

[DDR Memory DC-DC Power Supplies](#), DDRAM (Double Data RAM) evolved from SDRAM to keep pace with faster microprocessors. DDR accesses data on the positive and negative going transitions of computer clock cycle, whereas SDRAM ...

[Submit](#) | [More Tutorials](#)

**Career Opportunity**  
Channel Partner Manager  
  
Englewood, CO

**Career Opportunity**  
Sr. Software Engineer  
  
San Jose, CA

**Career Opportunity**  
Technical Sales Engineer (Ref: SL2019)  
  
Westborough, MA



© 2008 Internet Business Systems, Inc.

+1 (408) 850-9246 — Contact Us, or visit our other sites:

[AECcCafe](#) [TechJobsCafe](#) [GIScCafe](#) [MCADcCafe](#) [NanoTechCafe](#) [PCBCcCafe](#) [ShareCG](#)

[Privacy Policy](#)