



EDA Consortium Spring Members Meeting Includes Cloud Computing Panel

Thursday, April 7, 2011, Cadence Design Systems, San Jose, CA

BOARD OF DIRECTORS

CHAIRMAN:

Walden C. Rhines
Mentor Graphics Corporation

VICE CHAIRMEN:

Kathryn Kranen
Jasper Design Automation

Lip-Bu Tan
Cadence Design Systems

DIRECTORS:

Edmund Cheng
Gradient Design Automation

Dane Collins
AWR Corporation

Aart de Geus
Synopsys

John Kibarian
PDF Solutions

Ravi Subramanian
Berkeley Design Automation

Who/What:

The [EDA Consortium](#) (EDAC) and its [Emerging Companies Committee](#) have organized a Cloud Computing panel for the organization's annual Spring Members Meeting. The Cloud Computing panel covers *What Should EDA Companies Know about Cloud Computing to Grow Their Business?*

The panel is moderated by Scott Clark, CEO & President of Deopli, and its panelists include:

Larry Drenan, Group Director, Cadence Design Systems
Ken Hertzler, VP, Product Marketing, Platform Computing
Bruce Jewett, Senior Director, Synopsys
Gary Tyreman, CEO, Univa

When:

Thursday, April 7, 2011
6:00 PM Reception
7:00 PM Spring Meeting and Panel

Where:

Cadence Design Systems
2655 Seely Avenue, Building 10
San Jose, CA 95134

Registration information

For more information and to register, please visit
<http://www.edac.org/events11/springMeeting/index.jsp>.

About the EDA Consortium

The [EDA Consortium](#) is the international association of companies that provide design tools and services that enable engineers to create the world's electronic products used for communications, computer, space technology, medical, automotive, industrial equipment, and consumer electronics markets among others. For more information about the EDA Consortium, visit www.edac.org.

-end-

Press Contacts:

Georgia Marszalek, ValleyPR LLC, +1 650 345 7477, Georgia@ValleyPR.com

The information supplied by the EDA Consortium is believed to be accurate and reliable, but the EDA Consortium assumes no responsibility for any errors that may appear in this document. All trademarks and registered trademarks are the property of their respective owners.