



*For Immediate Release*

1142 Woodborough Place, San Jose CA 95116  
Tel: (408) 295-6487 Fax: (408) 975-9037  
Info@stonepillar.com

## **Stone Pillar Technologies demonstrates latest tool development at 40<sup>th</sup> Design Automation Conference**

See latest capabilities with live demonstrations and product briefings

**San Jose, California – May 20, 2003:** Stone Pillar Technologies Inc., the leading provider of software solutions for semiconductor technology development, today announces informal product demonstrations at the 40<sup>th</sup> Design Automation Conference in Anaheim California.

“It is a pleasure to announce our participation at the 40<sup>th</sup> DAC,” said Lloyd Evans, Vice President of Product Development for Stone Pillar. “We’ll be highlighting the latest features of our integrated toolset for technology development.”

Please join us to learn more about how Silicon Insight™ can help you:

- Automate DRC input generation based on manufacturing and electrical constraints
- Automate test chip layout
- Squeeze more value from every split lot with easy data analysis including electrical test, layout, process flow and experimental design information

Demonstrations will be available throughout the show. DAC show details can be found at: <http://www.dac.com/40th/40exhibitorArea.nsf/0/92E4D121FCC0FC9587256CF700576005>

To schedule a personal briefing, contact Stone Pillar Technologies. For pricing or additional details, visit [www.stonepillar.com](http://www.stonepillar.com) or contact Stone Pillar Technologies.

### **About Silicon Insight**

Silicon Insight is a complete toolkit for semiconductor technology development. Silicon Insight includes intelligent, automated capabilities for design rule creation, documentation, and verification, test chip development, documentation, and revision, and complete data management for semiconductor technology development and monitoring.

---

Silicon Insight offers a set of application tools tailored to semiconductor process and circuit development and maintenance which enable automation and optimization of common tasks and provide unique functionality to improve engineering efficiency.

All Stone Pillar products are Java based and can be deployed on virtually any hardware supporting the Java Virtual Machine.

### **About Stone Pillar Technologies, Inc.**

Stone Pillar Technologies, founded in 1998, is the leading provider of complete data management systems for semiconductor process technology development. Silicon Insight reduces the requirement for experimental split lots by making information about experiments available and transparent across an organization.

Stone Pillar software tools enable engineers engaged in the integration, characterization, and testing of analog and mixed-signal semiconductor processes to focus on analysis, rather than tedious and error-prone tasks of gathering and formatting data.

Stone Pillar software is in use by leading semiconductor vendors and at leading research institutions worldwide.

*Stone Pillar Technologies and Silicon Insight are trademarks of Stone Pillar Technologies, Inc. All other trademarks mentioned in this release are the property of their respective owners.*