

Periodicals Literature

Search

Keyword Title Author Topic

Seiko Instruments to Represent Moscape in Japan.

[Link/Page Citation](#)

G+ 0

Like 0 Share

TOKYO, and SAN JOSE, Calif., Jan. 25 /PRNewswire/ -- Moscape, Inc. announced today it has entered into a multi-year, strategic partnership with Seiko Instruments, Inc. to provide marketing, sales and technical support services to the Japanese market for the company's MosCirc(TM) assertion-based static analysis tool and other future IC design analysis products.

Seiko Instruments Inc., is a leading provider of electronic design automation solutions, which are developed by the company and its distribution partners. The company provides extensive technical support, software maintenance and upgrades, training and applications assistance, as well as product customization services.

"Our mission is to provide a new generation of EDA tools to significantly improve circuit design integrity, noise immunity, performance and functionality of deep submicron (DSM) IC designs, while reducing design iterations. We are delighted to be represented in Japan by Seiko Instruments. Their experience and understanding of the challenges of deep submicron designs will ensure that our common customers receive excellent technical support and careful client relationship management," said Chandra Somanathan, Moscape's President and Chief Executive Officer.

"We are very pleased to represent Moscape and its MosCirc(TM) and future products in Japan," said Mr. Shinichi Ishibashi, Division Manager, EDA System Division, Seiko Instruments Inc. "Japanese customers are confronting the complexities of deep submicron design today, and Moscape can play a key role in providing design tools that enable Japanese IC manufacturers to efficiently design next generation chips by identifying and solving potential design performance, noise and circuit integrity problems, early in the design cycle."

The relationship between Seiko Instruments and Moscape was facilitated by InterPacific Solutions, Inc., a Japan market entry and business development consulting firm specializing in the semiconductor IP and EDA markets.

The EDA Division of Seiko Instruments, Inc., is an in-depth supplier of electronic design automation solutions. Established in 1980, Seiko Instruments EDA Division offers computer automated design tools from various leading edge EDA companies including Seiko Instruments' own tools.

Moscape, Inc., based in San Jose, California, was founded in 1997 to focus on developing static analysis solutions for Noise and Circuit Integrity Verification of deep submicron IC designs. Moscape's technology provides intelligent and efficient assertion based static analysis, logic abstraction and repair of multi-million transistor designs using built-in and customizable techniques. The company recently launched its flagship MosCirc(TM) product, a technology which identifies noise, circuit integrity and performance problems early in the design cycle when modifying a deep submicron IC design is least costly. The company is privately held and has raised funding in excess of \$2 million from investors including Bernie Aronson, President & CEO of Synplicity Corporation and ex-CEO of EPIC Design Automation, Dr. Prabhu Goel, Chairman of Duet Technology and founder of Gateway Design Automation and Atiq Raza, Sr. VP and CTO of AMD Corporation.

NOTE: Moscape and MosCirc are trademarks of Moscape, Inc. USA.

COPYRIGHT 1999 PR Newswire Association LLC
No portion of this article can be reproduced without the express written permission from the copyright holder.
Copyright 1999 Gale, Cengage Learning. All rights reserved.

Please bookmark with social media, your votes are noticed and appreciated:

G+ 0

Like 0 Share

Article Details

[Printer friendly](#) [Cite/link](#) [Email](#) [Feedback](#)

Publication: [PR Newswire](#)

Geographic Code: 9JAPA

Date: [Jan 25, 1999](#)

Words: 468

Previous Article: [CalEnergy Signs Agreement to Sell Ownership Interests in Coso Power Projects.](#)

Next Article: [Portera Systems to Unveil Future of Ecommerce Platform at Demo 99.](#)

Topics: [Computer software industry](#)
[Electrical engineering software](#)
[Software industry](#)