

Press Contact:

Kathleen Vanek  
Sales Manager  
Modelithics, Inc.  
Email: [kvanek@modelithics.com](mailto:kvanek@modelithics.com)  
Ph: (813)866-6335

## *News Release*

### **Modelithics, Inc. Signs ICON Design Automation as their Representatives in India**

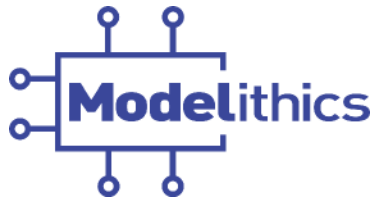
*Tampa, Florida —February 9, 2009*

---

Modelithics, Inc. announces that Icon Design Automation Pvt. Ltd, as their representative in India. Larry Dunleavy, CEO Modelithics', and Mrs. R.Varalakshmi CEO of ICON Design Automation, have signed a comprehensive agreement designed to support India's market for high accuracy RF and microwave simulation models and characterization services. Says Dunleavy, "ICON came to us highly recommended, and we were very pleased with this new alliance. Their expertise with EDA solutions makes them a perfect fit for Modelithics."

#### **ICON Design Automation Pvt Ltd.**

ICON Design Automation ([www.icon-dapl.com](http://www.icon-dapl.com)) is a Premier EDA Solutions provider, through its association with leading-edge companies in EMBEDDED, VLSI, HIGH-FREQUENCY Design, Foundary and Packaging. Team ICON has extensive



experience and has been extremely successful in delivering quality end-to-end technology solutions to their customers. Contact [sales@icon-dapl.com](mailto:sales@icon-dapl.com) for more information.

**Modelithics, Inc.**

Modelithics, Inc. ([www.Modelithics.com](http://www.Modelithics.com)) was formed in 2001 to address the industry-wide need for high-accuracy RF and microwave active and passive simulation models for use in Electronic Design Automation (EDA). Current software products include the *CLR Library™*, which contains measurement-based *Global Models™* for a multitude of commercially-available passive components, the *NLD Library™* (non-linear diode models), the *SLC Library™* (*system level component models*) the *NLT Library™* (non-linear transistor models) and most recently *VersiCal™* a program that enables accurate broadband in-fixture VNA calibrations with lumped standards. Modelithics' services also address a wide range of custom RF and microwave measurement and modeling needs. Contact [sales@modelithics.com](mailto:sales@modelithics.com) for more information.

*Modelithics™, the Modelithics logo, Global Models™, CLR Library™, NLD Library™, SLC Library™, NLT Library™ and VersiCal™ are trademarks of Modelithics, Inc.*