

News Release

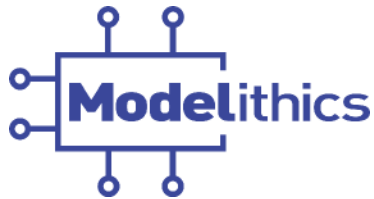
Contact:

Modelithics, Inc.
Kathi Vanek
Sales Manager
(813)866-6335
kvanek@modelithics.com

Modelithics Announces MVP Program

Tampa, Florida —August 10, 2006

Modelithics, Inc. (www.modelithics.com) announces its Vendor Partner program for component and device suppliers. Suppliers who choose to become a Modelithics Vendor Partner (MVP) can select the level of engagement they are most comfortable with. Options include Cooperative, Supporting and Strategic. MVPs gain increased customer satisfaction, through cooperative support of mutual customers whose development efforts require improved simulation accuracy for their RF & microwave circuit designs. Supporting MVP relationships leverage Modelithics RF/Microwave measurement and modeling expertise to supply a needed non-linear model to a customer with a critical project, or simply to obtain specialized RF/microwave data to enhance a brochure for a new product.



Additional MVP advantages include increased web and media visibility and coordinated marketing initiatives that produce new sales leads. Strategic MVPs benefit from having best-in-class models developed and supported for multiple devices for easy insertion into the industry's leading microwave circuit design tools.

For further information about Modelithics Vendor Partner Program, please contact Modelithics at mvp@modelithics.com. MVP's are listed along with Modelithics other partners and alliances on the Modelithics Resources page: <http://www.modelithics.com/mvp.asp>.

###

About Modelithics, Inc.

Modelithics, Inc. (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 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) and the *NLT Library™* (non-Linear transistor models). Modelithics' services also address a wide range of custom RF and microwave measurement and modeling needs, including on-wafer device characterization and modeling as well as preparation of system component and IC models and related data sets.

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