

EDXACT



- Company Location
 - Grenoble, France
- Company Profile
 - EDXACT is an EDA leading provider of advanced technologies to accelerate circuit simulators
- Product Names
 - Jivaro : Model Order Reduction For parasitics
 - Comanche : Quick Analysis of Parasitic Data

EDXACT



- Product Key Features
 - Jivaro
 - Reduces parasitics massively & selectively (R, RC, RCc, RLCK)
 - Comanche
 - R, Impedance, SYZ parameters, Delays Calculation
- Key Benefits
 - Accelerate verification time, gain productivity
 - Your verification is more accurate

Physware, Inc.

- Company Location
 - Bellevue, Washington, USA



- Company Profile
 - Provider of high-speed field solutions for signal and power issues in high-frequency package and board-level electrical modeling and design for the microelectronics industry.
 - Technology based on patent-pending methodologies.
- Product Names
 - PhysPack-S

Physware, Inc.

- Product Key Features
 - Automated layout to model flow, port setup, mesh generation and boundary conditions
 - Full 3D broadband EM package and board simulation
 - Multi-core and cluster acceleration; Linux and Windows support
- Key Benefits
 - Unprecedented capacity handling in package & board
 - In-depth multicore usage at all algorithmic levels
 - Significantly faster speed than generic technologies
 - Uncompromising and concurrent Maxwell accuracy

Solido Design Automation Inc.



- Company Location
 - California, Canada, Japan, Europe
- Company Profile
 - Process variation solutions preventing design failure
 - Analog/Mixed-Signal, Custom Digital & Memory IC's
- Product Names
 - SolidoSTAT
 - SolidoPROX

Solido Design Automation Inc.



- Product Key Features
 - SolidoSTAT
 - 2nd generation statistical variation design tool
 - SolidoPROX
 - Proximity variation design tool
- Key Benefits
 - Reduce design failure caused by process variation
 - Statistical process variation
 - Proximity effects

Nascentric, Inc.



- Company Location
 - Austin, Texas, USA
- Company Profile
 - Provider of next-generation Fast-SPIICE simulation software for verification and analysis of complex nanometer chip designs
- Product Name
 - OmegaSim



- Product Key Features
 - OmegaSim
 - Multi-thread, multi-processor Fast-SPICE for digital, memory & analog/mixed signal designs
- Key Benefits
 - 10X faster than other Fast-SPICE tools
 - Shortens design verification and analysis
 - Handles larger, flat netlists with full parasitics
 - More accurate simulation of post-layout design