San Jose, CA, April 7, 2011 — Univa (www.univa.com) the leading provider of optimization and management software for traditional, dynamic and cloud data centers, today announced it has joined the Electronic Design Automation (EDA) Consortium (www.edac.org), the international association of companies that provides the software and services engineers use to design complex semiconductor chips and electronic products.

“For close to two years, Univa has endorsed and promoted the business value driven from public and private cloud computing,” states Gary Tyreman, President and CEO of Univa. “We are pleased to join the Electronic Design Automation Consortium as an Associated Member at a time when the industry is beginning to turn over a new leaf and embrace innovative computing methodologies.”

“Univa has substantial experience and knowledge in the emerging area of cloud computing,” said Bob Gardner, Executive Director of the EDA Consortium. “We are pleased to welcome Univa as the newest member of the Consortium and look forward to sharing that knowledge with other members for the overall advancement of the EDA industry.”

About Univa Corporation

Univa, the Data Center Optimization Company, is the leading provider of optimization and management software for traditional, dynamic and cloud data centers. Univa’s award-winning products are used by Global 2500 companies to improve resource sharing, amplify the efficiency of people and processes, and increase application and license utilization. Univa offers the industry’s broadest, most innovative and integrated product set for managing shared, high-demand data center resources. From workload management to policy-driven provisioning across physical, virtual and cloud resources, only Univa provides a proven combination of enterprise-class capabilities, industry
expertise, and community sponsorship. Univa is headquartered in Lisle, Illinois with offices worldwide. For more information, go to www.univa.com.

About the EDA Consortium

The EDA Consortium is the international association of companies that provide design tools and services that enable engineers to create the world’s electronic products used for communications, computer, space technology, medical, automotive, industrial equipment, and consumer electronics markets among others. For more information about the EDA Consortium, visit www.edac.org.

The information supplied by the EDA Consortium is believed to be accurate and reliable, but the EDA Consortium assumes no responsibility for any errors that may appear in this document. All trademarks and registered trademarks are the property of their respective owners.

###