

CADNEXUS BECOMES A PRODUCT PARTNER OF THE MATHWORKS CONNECTIONS PROGRAM

CAPRI-MATLAB Connector complements MATLAB® to provide CAD access within the MATLAB environment.

Burlington, MA (06/25/11) CADNexus Inc., a leader in interoperability software for collaborative multi-CAD & CAE environments, today announced it has become a member of The MathWorks Connections Program. This partnership is based on CADNexus' CAPRI CAE Gateway to Matlab solution, a new interoperability design software package based on The MathWorks' flagship product, MATLAB.

The MathWorks Connections Program is available to third-party organizations that develop and distribute complementary, commercially available products and services based on the MATLAB technical computing environment. Connections Program partners help MATLAB users by providing industry or application-specific technology to fill their need for a complete solution. Partner products offer solutions that are seamlessly integrated with MathWorks products and ensure ongoing compatibility in conjunction with new MATLAB releases.

"We are very pleased to be a part of The MathWorks Connections Program," said Ali Merchant, President and Co-Founder with CADNexus. "This is an opportunity that will enable us to align ourselves with the industry's leading Technical computing software developer and we look forward to engaging in the many opportunities available to us through this partnership. It will allow us to further penetrate the existing CAD and simulation driven design markets by providing engineers who use MATLAB with the tools necessary to interact with CAD and MATLAB in real time to streamline the product development process."

"Having CADNexus as a member of The MathWorks Connections Program is very important to the aerospace, automotive, and turbomachinery industries and we are excited about having them on board. They have consistently provided leading tools to their customers and the CAPRI-MATLAB solutions will only strengthen our position and theirs within these markets," said Jennifer Petrosky, Segment Manager for The MathWorks.

Engineers using MATLAB® for physical modeling and simulation tasks can use CADNexus CAPRI to seamlessly import and modify CAD designs in their programs. Instead of using simplified representations that could result in errors between the actual engineering designs and system models, MATLAB users can easily introduce real CAD data early into their simulation and modeling process shortening product development cycles and reducing the risk of errors between design and analysis teams.

About The MathWorks, Inc.

The MathWorks is the world's leading developer of technical computing software for engineers and scientists in industry, government, and education. With an extensive product set based on MATLAB® and Simulink®, The MathWorks provides software and services to solve challenging problems and accelerate innovation in automotive, aerospace, communications, financial services, biotechnology, electronics, instrumentation, process, and other industries. The MathWorks was founded in 1984 and employs more than 1000 people worldwide, with headquarters in Natick, Massachusetts. For additional information, visit www.mathworks.com.

About CADNexus, Inc.

CADNexus is a global provider of interoperability software for collaborative multi-CAD & CAE environments. Developed by principal researchers and Ph.D.'s at M.I.T., CADNexus products are used by some of the world's leading organizations in aerospace, automotive, and defense including NASA, Pratt & Whitney, Cenaero, Bombardier, and Raytheon. CADNexus solutions help organizations dramatically reduce engineering costs, errors, and time-to-market across the product lifecycle. www.cadnexus.com