

CAD MicroSolutions and Cadence Announce Partnership to Drive Innovation in Engineering Design

CAD MicroSolutions, a leading provider of design and manufacturing solutions, today announced a partnership with Cadence Design Systems, Inc., a global leader in electronic design automation (EDA) software, aimed at offering Cadence electrical and mechanical design solutions.

The collaboration between CAD MicroSolutions and Cadence enables a shared vision of pushing the boundaries of innovation in engineering design. By combining CAD Micro's expertise in providing cutting-edge design and manufacturing solutions with Cadence's state-of-the-art EDA software, this partnership is poised to deliver value to customers across various industries.

"As Cadence looks to expand our channel go-to-market offering, we are working with CAD Micro to enable them to offer customers design solutions that shorten design cycles and are inclusive of both electrical and mechanical design software," says Corey Pratte, vice president, Worldwide Channel Sales at Cadence.

Through this partnership, CAD Micro will leverage Cadence's advanced EDA tools to enhance its portfolio of design solutions, empowering engineers and designers to accelerate product development cycles, improve design quality, and drive innovation. The comprehensive Cadence suite of tools, including EDA, system analysis, and verification solutions, will complement CAD Micro's existing offerings providing customers with a holistic approach to engineering design.

The partnership between CAD Micro and Cadence will offer customers access to a comprehensive suite of design solutions backed by industry-leading expertise and support.

About CAD MicroSolutions

CAD MicroSolutions is a leading provider of design and manufacturing solutions, offering a comprehensive portfolio of products and services to help companies innovate, design, and bring products to market faster. With a team of industry experts and a commitment to customer success, CAD Micro empowers Canadian organizations to transform their design processes and drive innovation.