

Contents

| | |
|---|-----------------|
| <i>Company News</i> _____ | <i>1</i> |
| New Mastercam Reseller Available in San Diego, California _____ | 1 |
| WIPRO partners with NASSCOM _____ | 1 |
| <i>Implementation Investments</i> _____ | <i>2</i> |
| Israel's Largest Fashion Designer Gets Ready for Festive Shopping Spree with Infor _____ | 2 |
| XSB, Inc. Awarded Phase I SBIR Grant as part of NASA's \$45M Investment in US Small Businesses for Space Tech Development _____ | 3 |

Company News

New Mastercam Reseller Available in San Diego, California

27 December 2019

CNC Software, Inc., developers of Mastercam, has a new Reseller available to customers in the San Diego area. CAD/CAM CONSULTING SERVICES, INC. (CCCS), has been among Mastercam's top 10 Resellers for 27 years in Southern California, with offices in Anaheim and Newbury Park. The organization is now an authorized Mastercam Reseller in San Diego and Imperial counties, as well.

Mastercam Resellers provide regional support, education, and service to customers using the software. These Resellers deliver significant added value with their industrial expertise pertinent to local markets. CCCS joins San Diego CAD CAM Inc. as an official source of Mastercam for businesses in the San Diego territory. Each is available to customers looking to purchase Mastercam for industrial use. Educational institutions in the area, from grade school and beyond, are supported by the Paton Group.

"Mastercam is committed to the success of the manufacturing industry, and this move is in response to the particular needs of manufacturers in San Diego," shares Mike Bebout Territory Sales Manager for Mastercam in the Western United States. "With a dedicated educational Reseller and two qualified industrial Resellers in the San Diego territory, we are in the best position to serve the size and complexity of the industrial manufacturing base in San Diego and the surrounding area."

For more information about CAD/CAM CONSULTING SERVICES, INC., please visit <https://www.cad-cam.com/>. For more information about San Diego CAD CAM Inc., please visit <https://sandiegocadcam.com/>. For information about Mastercam for educational use in the San Diego area, please visit <https://www.patongroup.com/>.

 [Click here to return to Contents](#)

WIPRO partners with NASSCOM

27 December 2019

Wipro Limited has partnered with the National Association of Software and Services Companies (NASSCOM) to launch the FutureSkills platform for 10,000 students from over 20 engineering colleges in India.

This is a part of Wipro's Corporate Social Responsibility programme, TalentNext which aims to enhance the quality of engineering education by preparing faculty and academic leaders to train

students. The programme has now been extended to students directly through FutureSkills, which is a new age platform built to bridge the industry-academia skill gap and help students keep pace with the emerging technologies -- Artificial Intelligence, Big Data, Cloud Computing, Cybersecurity and Internet of Things (IoT) – to make them future-ready.

Commenting on the partnership, Debjani Ghosh, President, NASSCOM said, “FutureSkills is a truly collaborative platform that was built on the core ideology of a dedicated technology-powered learning resource being developed by the industry, solely for the benefit of the industry. We aim to add 90 million working professionals to the industry by 2030, and our partnership with Wipro will ensure they possess the right skills to be employed. The platform enables learning the skills required in emerging technologies. More importantly, it helps individuals develop an aptitude for learning. Wipro has paved the road for many more companies by establishing a model on partnering with universities.”

This initiative will create a talent pool of students, certified by Wipro and NASSCOM. “We strongly encourage IT companies to adopt this model, and hire these well-equipped students,” she noted.

Rishad Premji, Chairman, Wipro Limited said, “I am very passionate about this program. The magic of this platform is that it allows content and people to come together. It allows curation and learning at one’s own pace. It is nice to see the platform moving downstream to work with students and thus widening the talent pool for the industry. We are committed, excited and look forward to attracting more students with new age skills.”

 [Click here to return to Contents](#)

Implementation Investments

Largest Israeli Fashion Designer Gets Ready for Festive Shopping Spree with Infor

27 December 2019

Infor announced Delta Galil, Israel's leading textile manufacturer and marketer, prepared for the busy festive shopping season by implementing an advanced Infor M3 module WMS (warehouse management system) from Infor, to help handle online consumer orders. The project, which lasted about six months, was conducted by Infor partner Intentia Israel.

Avi Avital, Delta Galil's vice president of information systems, said: "Our aim was to improve our online delivery goals by up to three times compared to the previous year's targets. We've been up to it and even more. The new technological infrastructure has already been tested during the Chinese Bachelor's Day and during Shopping IL's shopping days, and has proven to be significantly higher in this regard. We are delighted to have partnered with Intentia Israel to make this possible, and are proud of our ability to meet the high standards of our customers for prompt and high-quality delivery of all items offered online."

Infor M3 module WMS is integrated with Infor M3, the enterprise resource planning (ERP) solution that underpins Delta Galil’s manufacturing and supply operations. For several years, Intentia Israel has been supporting and expanding the Infor M3 solution to meet Delta Galil’s requirements and standards, in collaboration with Delta Galil’s own information systems department.

The project allows Delta Galil to automate, reduce operational costs, and gain advanced quality control and unprecedented efficiency in item picking and order picking. Furthermore, the project has improved order management and delivery capabilities by providing complete transparency and visual data analysis

of what is happening at the new distribution center, which includes order monitoring, equipment and collection line workers, through an innovative and user-friendly application.

Dedi Angel, Intenia's chief operating officer, said: "Delta Galil is the most technologically advanced fashion company. It strives to keep up with time and adopt innovative solutions that enable it to provide the best service for its customers quickly, easily and at the highest quality level. The current project optimizes product delivery to online consumers and assures Delta Galil that it will meet the highest goals during peak seasons."

 [Click here to return to Contents](#)

XSB, Inc. Awarded Phase I SBIR Grant as part of NASA's \$45M Investment in US Small Businesses for Space Tech Development

27 December 2019

XSB, Inc. announced that it has been awarded a NASA Phase I Small Business Innovation Research (SBIR) grant to research interoperability between SysML and XSB's SWISS® platform, as part of NASA's larger Moon to Mars exploration approach. XSB, a first-time NASA SBIR recipient, is one of hundreds of small businesses and research institutions across the United States whose innovative ideas have been recognized and funded by NASA.

SWISS uses an ontology-based linked data model to describe the syntax and semantics of Specification and Standards documents. SWISS enables the creation of smart connected models using this information. The DoD and a number of the leading Original Equipment Manufacturers in the A&D sector are already using or exploring SWISS to model their specifications.

Jim Reuter, associate administrator for NASA's Space Technology Mission Directorate said "We are excited about the entrepreneurial, innovative ideas that these small businesses are bringing to the table. The technologies show great promise in helping NASA achieve its objectives across all mission areas."

"Our goal is to support engineering organizations who will be participating in NASA's cis-lunar infrastructure development." said Tanya Vidrevich, XSB's COO and the Technical Lead on this project. "Descriptions of system requirements, parametrics, structure and behavior will come in various forms, such as SysML models, or NASA, Industry and proprietary Specifications and Standards. Integration between SysML and SWISS models will enable interoperability and provide improved checking and analysis across multiple sources of models and Specifications; this is truly disruptive technology and we are so pleased that NASA sees promise in what we are working on."

NASA's SBIR and STTR programs encourage small businesses and research institutions to develop innovative ideas that meet the specific research and development needs of the federal government. The programs are intended to stimulate technological innovation in the private sector, increase the commercial application of research results, and encourage participation of socially and economically disadvantaged persons and women-owned small businesses. For more information about NASA's investment in space technology, visit: <https://www.nasa.gov/spacetech>

 [Click here to return to Contents](#)