



Intelligent Software for Agile Manufacturing

Contact: Sherman Jiang
Email: sjiang@cimnetsys.com
Phone: 1-800-245-1246 x 265
Fax: 630-874-5540

Another Leading Chinese PCB Manufacturer, Tian Jin Printronics Chooses Cimnet Systems' Paradigm® S/ERP

Paradigm S/ERP Delivers Industry-Specific Functionality; more Asia PCB Manufacturers to Benefit from Cimnet Systems' Proven Understanding of Unique Industry Needs

Downers Grove, IL. – May 15, 2002 – Cimnet Systems today announced growing momentum for Paradigm among China PCB manufacturers seeking to leverage Cimnet Systems' global understanding of business, proven industry-specific business solutions, and functionality for the PCB industry. Tian Jin Printronics, another leading PCB manufacturer has recently started to implement the Paradigm S/ERP system..

Shifting market conditions, including sluggish global demand, new market entrants, fierce price competition, and a stronger emphasis on product and operational profitability have created a highly competitive market for China PCB manufacturers. Companies must deliver high-quality products and services to meet customer demands.

"Paradigm offers PCB manufacturers a strategic advantage: its operational, analytic, and reporting features empower employees to respond more quickly." stated Ivan Ho, Managing Director of Cimnet Systems Asia Pacific Limited. "By integrating business process functionality specific to the PCB industry, Paradigm enables PCB manufacturers to improve efficiencies and increase customer satisfaction. Revenue can also increase as demand forecasting improves and plant capacity utilization increases. Plant resources can be distributed to optimize production and maximize output."

"We selected Cimnet Systems because Paradigm is the most advanced proven technology that provides a flexible foundation well suited to a changing business environment, and the future growth." Said Mr. Xu Wen Sheng, MIS Director of Tian Jin Printronics, "The implementation capability is critical for success. Cimnet Systems provides both local and international expertise to support our implementation. We are quite satisfied with the progress made in the past two months."

"It is our commitment to be a reliable, long-term partner for the large and fast growing Chinese market." Said Mehul Davé, "Thus, we are continuously investing heavily in

infrastructure and people to maximize customer satisfaction in the region. We are proud to add Tian Jin Printronics on our happy customer list. Our team will work harder to keep this honor.”

About Cimnet Systems, Inc.

Based in Downers Grove, Illinois, Cimnet Systems, Inc., develops and markets its Paradigm[®], Engenix[™] and other software solutions and services to manage sales, engineering, production and collaboration processes through a direct sales force with offices in the USA, India, China (Hong Kong), and Germany, as well as sales representatives in Japan, China, Taiwan, Malaysia, Thailand, Singapore, South Korea, and throughout Europe. Cimnet Systems, Inc. has more than 100 customers worldwide including leading PCB manufacturers such as Viasystems, Sanmina, Tyco, Teradyne, WUS, Elec & Eltek, Ibiden, Hitachi Chemicals, Circuits Engineering, Inc., DDI, Tesat (Bosch Telecom), Coretec, Aspocomp and UMTC. More information about the company can be found at <http://www.cimnetsys.com>.

###

Copyright © 2002, Cimnet Systems, Inc. All right reserved. Cimnet Systems, Paradigm and Engenix are registered trademarks of Cimnet Systems, Inc. in the USA and certain other countries. All other company and product names are the property of their respective owners.

Certain matters discussed in this news release may constitute forward-looking statements within the meaning of the federal securities laws. Although Cimnet systems, Inc. believes that the expectations reflected in such forward-looking statements are based upon reasonable assumptions, it can give no assurance that its expectations will be achieved. The accuracy of such statements is subject to a number of risks, uncertainties and assumptions that may cause actual results to differ materially from those projected.