Case Study – Carlisle Engineered Products

GM 1724 Compliance Labeling Solution

As a custom molder and extruder of rubber and plastic products for the OEM automotive market, Chardon, Ohio-based Carlisle Engineered Products was faced with meeting the stringent GM1724 labeling standard by December 1, 2000. Carlisle, a wholly-owned subsidiary of the $1.8 billion Carlisle Companies Inc., Syracuse, NY (NYSE: CSL), was required to meet compliance labeling mandates in seven of their US manufacturing facilities.

Carlisle began its compliance project by clarifying specific goals:

1. Replace outdated printing systems to accommodate 2-D bar code technology
2. Generate proper GM1724-A compliance labels in each required manufacturing facility
3. Establish failsafe redundancies to allow label generation during network or host outages

In addition to these primary goals, Carlisle needed to combine its label printing systems with data from various software systems on an AS-400 host, including Future Three, a fully integrated EDI, release accounting, shipping control and invoicing system. Furthermore, Carlisle’s centralized label design center was overloaded with requests for label format modifications and additions. Carlisle wanted to decentralize the label design process and empower each manufacturing location with administrative controls, while adhering to the critical format and design elements of GM1724-A and other labeling standards.

One Vendor — Complete Solutions

In bidding for the project, Atlanta-based Inovity, formerly BarCode ID Systems, presented a “single vendor solution” for Carlisle, along with a long-term vision. According to Inovity’ President, Jack A. Tinsley, Jr., “Carlisle was initially looking for a hardware/software vendor to solve their immediate GM labeling problem. But with their wide area network, data distribution requirements and multiple manufacturing facilities, we knew that one resource and one point of project responsibility would ensure success, now and in the future.” Tinsley continued, “We have witnessed projects where one vendor is used for hardware, one for software, and one for integration and support. These types of projects are typically filled with delays, costly obstacles and accountability issues.”

Carlisle agreed. By selecting Inovity as their complete solutions provider, they were able to initiate a corporate-wide plan of implementation, including equipment and media purchases, system integration and support. Inovity’ unified solution created and delivered value for Carlisle with the following design specifications:

- Integrate multiple label printing stations at seven manufacturing facilities with a central AS-400 network
• Expose file system data from two primary AS-400 applications (BPCS for release data and Future Three for shipping data) and convert to an NT server
• Create a data distribution program on the NT server to identify facility-specific data, automatically filter to the appropriate facility, and feed the bar code labeling systems
• Establish one host workstation at each manufacturing facility to receive the distributed data from the NT server, which could then be shared by other printing workstations
• Using the three-tiered protection of LabelVision software, establish administrative, design and print-only workstations to generate label output for GM1724, free-form and other label formats while enforcing strict compliance labeling protocol
• Install Zebra 170XiIII thermal transfer printers with ZebraLink™ connectivity for remote administration
• Establish the capability to print existing or generate new GM label templates during network or AS-400 outages
• Establish error logs and event histories to monitor error conditions, system functionality and configuration data
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Remote Administration Key to Controlling Costs
With the installation of remote control and administration software throughout Carlisle’s network, Inovity installed and configured over 90% of the new systems remotely. This tremendous cost-saving step also allowed Inovity to update Carlisle’s software and databases, as well as perform remote updates and troubleshooting without the delay and expense of on-site visits. Inovity could tap into all production PCs to check status, change settings and provide remote support, and with the capabilities of ZebraLink print server technology, could change printer settings and monitor progress remotely. Without remote administration capabilities, the costs for this project could have easily increased 50%.

Automating GM1724-A Label Printing
All GM suppliers were required to meet the GM1724 shipping label mandate by the extended deadline of December 1, 2000. Non-compliant suppliers could face fines, refused shipments, or loss of quality points. Compliant labels must have all the required information, use specified fonts and include bar codes that can be scanned successfully at all points in the supply chain. Key to the 1724-A label format is a PDF417 2-D bar code, which Carlisle’s outdated printers could not print. Inovity, a recipient of the GM Recognition Award for demonstrated ability to meet the GM1724 shipping label requirements, developed an application to print GM1724 compliant labels across Carlisle’s manufacturing enterprise.

Using the ActiveX Automation features of LabelVision, the application developed by Inovity provides three methods for generating GM 2-D labels. The first is an automated process that continuously searches the AS-400 for new or updated information. Upon finding appropriate data, the distribution software funnels the information to the proper manufacturing facility, where GM1724-A labels are generated automatically on Zebra 170XiIII printers. No user intervention is required. The second process allows manual selection based on batch release data, and manual data entry into the compliant label design format. The third process lets operators reprint a label based on the history of labels that have already been printed. This threefold architecture gives each location a failsafe backup to print timely, critical data, even if the network or AS-400 are down. Each facility can, if necessary, operate as a stand-alone printing operation.
Each of these methods is valuable at Carlisle’s manufacturing facilities. Automated label printing allows immediate printing of timely information, thereby expediting the product shipping process. In the event of a Network or AS-400 outage, individual facilities can still accommodate timely shipping by manually retrieving and entering data into user-defined fields on the compliant GM1724 label format. Inovity enabled a fully redundant system throughout Carlisle’s manufacturing facilities.

Results
Carlisle and Inovity have achieved successful results with the GM label compliance project. All required facilities met the GM mandated deadline and are printing compliant GM1724 and/or other standardized label formats easily and automatically. Through their custom-developed application, Inovity brought accurate, timely, immediate information to Carlisle’s manufacturing facilities and minimized user intervention. Resources throughout Carlisle’s enterprise are now maximized and failsafe systems allow uninterrupted business flow, even during system downtime. Furthermore, by creating integrated data sources at each plant, Inovity has established the foundation for the next step in Carlisle’s project cycle—lot traceability and shipping verification via RF data collection and processing.

According to Carlisle’s Director of Information Services Kathy Mitchell, “Inovity went above and beyond to hit our project objectives as required within the time frame specified. Our system was running before deadline and we gained additional functionality across our manufacturing operation.” Mitchell continued, “As Carlisle’s applications expand, we feel confident that Inovity will provide the solutions we require.”

Formerly BarCode ID Systems, Inovity is a business process improvement company that transforms technology into powerful, integrated solutions that drive efficiency and reduce costs. As a specialty IT systems integrator, Inovity designs and delivers innovative solutions that connect and relay crucial business information between all points of operational activity, in real time. By emphasizing workforce mobility, ERP data mobilization and business process intelligence, Inovity provides automated technology solutions for manufacturing, distribution, healthcare, retail and field service environments.

The company was established in 1993, is privately owned with headquarters in Atlanta and maintains sales and engineering offices in Atlanta, Chicago, Boston, Greenville, SC, Greensboro, NC, Columbus, OH, Huntsville, AL and Ft. Lauderdale. With innovation at its core, combined with solutions for productivity, agility, efficiency, connectivity, and visibility, BarCode ID Systems has become Inovity. Contact Julie A. Leonard, Marketing Director, 800-452-7418, ext. 9045, jleonard@inovity.com, www.inovity.com.