

AIM Computer Solutions Celebrates Successful Implementation of AIM Vision AutoSys at American Mitsuba Corporation

AIM Computer Solutions launches AIM Vision AutoSys at AMC, enhancing operational efficiency and independence across U.S. plants.

FRASER, MICHIGAN, UNITED STATES, May 15, 2024 /EINPresswire.com/ -- AIM Computer Solutions, a leading provider of enterprise resource planning (ERP) software tailored for the automotive supply chain, proudly announces the successful deployment of its AIM Vision AutoSys product at American Mitsuba Corporation's (AMC) U.S. plants.

Innovative Technology Transforming Operations

The AIM Vision AutoSys has been instrumental in transforming the operational capabilities of AMC's U.S. plants. This cutting-edge ERP solution

alm Computer Solutions

AIM Computer Solutions: ERP and EDI for the Automotive Industry

supports AMC's commitment to efficiency and precision in manufacturing automotive components. The first successful implementation took place at the Monroeville, Indiana plant in November 2023, with plans to expand to other locations in Michigan and Kentucky.

Customized Solutions for Enhanced Independence

One of the critical features of AIM Vision AutoSys is its ability to offer a decentralized EDI mailbox, allowing each plant to independently manage and troubleshoot errors, significantly reducing downtime and enhancing productivity. "The flexibility to manage our own errors without sifting through thousands of documents has dramatically streamlined our operations," said Dave Falater, North American IT Director at AMC.

Significant Cost Savings and Operational Efficiency

The implementation of a single SQL server for all AMC's North American plants has led to a significant reduction in licensing costs and IT overhead. This server supports complex needs such as multiple barcode standards and IATF 16949 manufacturing process audits, crucial for maintaining high quality standards and compliance.

A Step Towards Future Collaboration

With AIM Vision AutoSys now up and running, AMC looks forward to

our continued partnership with AIM and the upcoming implementations that will further enhance our operational efficiencies across the U.S. and Mexico," added Falater. For more detailed insights into this successful deployment, you can download the entire

production parts they manufacturer.

Custom



We are excited about our continued partnership with AIM and the upcoming implementations that will further enhance our operational efficiencies across the U.S. and Mexico."

Dave Falater

Customer Success Story at <u>AIM Computer Solutions Case Study</u>.

American Mitsuba Corporation office and automotive

About AIM Computer Solutions

expanding this successful model to additional North American locations. "We are excited about

AIM Computer Solutions has been at the forefront of technology solutions for automotive manufacturers and suppliers for over 30 years. Known for its deep understanding of the automotive supply chain, AIM provides robust software solutions that manage everything from order management to shipping controls, tailored to

meet the unique challenges of the automotive industry.

For more information, visit AIM Computer Solutions or contact:

- AIM Computer Solutions
- 34673 Bennett Drive, Fraser, Michigan 48026
- Phone: +1 (586) 439-0300

All brand names and trademarks are the property of their respective owners.

Dorothy Joseph

AIM Computer Solutions, Inc. +1 586-439-0300

email us here

This press release can be viewed online at: https://www.einpresswire.com/article/711426881 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.