

Amware Logistics Opens New Fulfillment Center in Dallas, TX

Amware Logistics Services has announced that they have opened a new 54,000 square foot fulfillment facility for several existing clients.

([PRWEB](#)) January 22, 2014 -- Amware Logistics Services, a nationwide third-party logistics and order fulfillment provider, has announced that they have opened a new 54,000 square foot fulfillment facility for several existing clients. The new location extends Amware's reach in the Midwest region and is located in a prime area for distribution. Amware can now reach 88% of the mainland United States in 2 days and 100% in 3 days with an average transit time of 1.8 days. The new facility will allow Amware to continue to enhance its service offerings and transit times.

“We are truly excited about expanding the Amware footprint into another city,” said Mark Wilhelm, the company's CEO. “This is another example of Amware's rapid growth and showcases our ability to expand with current and new clients, and to offer one of the best fulfillment networks in the industry today.”

About Amware Logistics:

Amware Logistics Services is one of the premier third-party logistics and order fulfillment providers for a wide variety of industries throughout North America. Amware operates over 2 million square feet of warehouse space spanning from Phoenix, AZ to Toronto, Canada. The company's focus is on quality-driven, cost-effective solutions for your warehousing and distribution needs. By leveraging their expertise and experience in the logistics industry, Amware is able to craft customized solutions for their customers based on their suite of value added services ranging from light manufacturing to customer service support. For more information on company processes and capabilities please visit www.AmwareLogistics.com or call 970-337-7000.



Contact Information

Nick Wilhelm

Amware Logistics Services

<http://www.AmwareLogistics.com>

+1 (970) 337-7000 Ext: 222

Online Web 2.0 Version

You can read the online version of this press release [here](#).