

parallelsolutions

Parallel Solutions Wins Prestigious 2025 Acumatica Customer Success Award



Three Decades of Innovation is a Key Factor in ERP Cloud Technology Achievement

CLEVELAND - Feb. 20, 2025 - [PRLog](#) -- Parallel Solutions, a leading provider of manufacturing, distribution, and financial ERP implementation and consulting services, has earned the coveted 2025 Acumatica Customer Success Award. The announcement was made at the annual Acumatica Summit in Las Vegas, where the company was recognized for transforming how businesses streamline their operations through cloud technology.

The award celebrates excellence in implementing Acumatica's cloud ERP solutions while maintaining exceptional customer satisfaction and driving meaningful business transformation. Parallel Solutions stood out among global partners for its innovative approach to solving complex business challenges and commitment to customer success, particularly with [ERP solutions for the plastic molding industry](#).

"Parallel Solutions combines deep industry expertise with Acumatica's leading-edge technology to deliver scalable, efficient and innovative ERP implementations," said CJ Boguszewski, senior vice president of partner programs and strategy at Acumatica. "This recognition highlights Parallel Solutions' role in advancing digital transformation and supporting businesses in overcoming today's challenges while preparing for future opportunities."

Throughout their 30-year history, Parallel Solutions has helped organizations modernize operations through cloud-based ERP solutions. Their implementations enable clients to automate complex production processes, gain real-time visibility into operations, and make data-driven decisions. The company's focus on advanced production scheduling, quality control automation, and integrated supply chain management has established them as a leader in the industry.

"We are honored to receive this recognition from Acumatica," said Mary Jo O'Neill from Parallel Solutions. "This award validates our team's commitment to excellence and our passion for delivering solutions that

create real value for our clients. We look forward to continuing our partnership with Acumatica and helping more organizations achieve their digital transformation goals."

About Parallel Solutions

[Parallel Solutions](#) is an Ohio-based technology consulting firm with over two decades of experience in delivering innovative business solutions. Founded in 1995, the company has established itself as a premier provider of ERP implementation, cloud migration, and digital transformation services. Specializing in Acumatica Cloud ERP solutions, Parallel Solutions serves clients across manufacturing, distribution, and professional services sectors throughout the Midwest. Headquartered in Warrensville Heights, Ohio, the company maintains a growing presence across the region and has been recognized multiple times for its contributions to the Acumatica partner ecosystem. For more information, visit parallelsolutions4u.com or follow us on [LinkedIn](#).

About Acumatica

Acumatica Cloud ERP is a comprehensive business management solution that was born in the cloud and built for more connected, collaborative ways of working. Designed to enable small and mid-market companies to thrive in today's digital economy, Acumatica's flexible solution, customer-friendly business practices and industry-specific functionality help growing businesses adapt to fast-moving markets and take control of their future. For more information, visit acumatica.com.

Contact

Mary Jo O`Neill

@[parallelsolutions4u.com](mailto:@parallelsolutions4u.com)

--- End ---

Source	Parallel Solutions LLC
City/Town	Cleveland
State/Province	Ohio
Country	United States
Industry	Technology , Manufacturing , Business
Tags	Erp , Distribution , Plastics , Acumatica , Accounting Software , Financial , Cloud Erp , Business Solutions
Link	https://prlog.org/13062944



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online