

Welcome to the future of

manufacturing

Powered now by RapidCanvas a no-code, AutoAl platform.



Today started out great.

Now you've got to leverage data to meet volatile customer demand for your products while managing the supply chain and resources efficiently.

You know that AI would give you the best answer. But you can't wait through months of an entire AI lifecycle, so it's back to Excel and pivot tables.

With RapidCanvas you don't have to wait or retreat to existing, traditional data analytics and predictions.

You can get an initial enterprise Al solution in hours.

Meet demand in a scalable sustainable manner

Addressing challenges in manufacturing

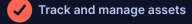
Manufacturing faces pivotal challenges in the current era. Supply chain vulnerabilities have been exacerbated by events like the COVID-19 pandemic and made essential increased resilience and diversification. Workforce transformation is in focus as automation and advanced technologies reshape job requirements, demanding upskilling and adaptation. Sustainability comes with pressure to adopt eco-friendly practices, compelling manufacturers to balance production with environmental stewardship. The sector grapples with the rapid pace of technological change, requiring substantial investments to stay competitive and agile. Balancing cost-effectiveness with innovation, managing complex global networks, and navigating regulatory shifts present multifaceted challenges for manufacturing stakeholders.

Building the future of manufacturing with Al

With RapidCanvas, manufacturing teams get enterprise AI solutions within days not weeks or months. You start with your problem then using our predefined, vetted AI solution as a starting point, we use AutoAI to tailor your AI solution instantly. Within hours you have a prototype AI solution that delivers initial results.

From there, your team can continue improving the AI solution using the RapidCanvas no-code platform. If your team doesn't have the time or technical skills, we have a team of data science experts ready to help you improve your AI solution. Within weeks, you can deploy your AI solution as an app or dashboard for your team.

One platform, Many Applications



Maximize the lifespan of your assets, improve operational efficiency and reduce downtime using AutoAl.



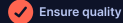
Plan production

Create optimized schedules, allocate resources effectively, and meet demand while minimizing costs and maximizing productivity, using RapidCanvas AutoAl.



Maintain equipment effectiveness

Anticipate maintenance needs, reduce unplanned downtime, and extend equipment lifespan for better ROI, with RapidCanvas AutoAI.



Detect manufacturing defects early, minimize rework, and enhance customer satisfaction with top-notch product quality control using AutoAl.



Reduce assembly line failures

Identify potential failures in the assembly line, take proactive measures, and maintain smooth operations for increased output using AutoAI.



Forecast demand

Leverage historical sales data, market trends, and seasonal patterns to optimize inventory levels and meet customer needs, with AutoAl.

Using RapidCanvas, you combine your data plus the power of AI to solve your business problems

Align Al initiatives with your business objectives

- Start with your business needs, expected results and ROI to frame your business problem
- Match your business problem with an Al Solution instantly
- Achieve business outcome with solution in days
- Create visual interactive data apps, dashboards and reports to tell the business KPIs and outcomes story

Accelerate your Al journey with out-of-the-box tailored AutoAl solutions

- Address unique business needs without starting from scratch: state your business problem and AutoAl discovery process will generate a matching Al solution
- Achieve end-to-end Al solution with an out-of-the-box set up for all steps from data orchestration, data preparation, transformations, model building and testing, through to model deployment and data apps

Go Beyond templates with No-Code

- Modify your AutoAl generated solution using no-code interface to pick from over 300+ most used no-code Al templates to modify/edit the solution, if needed
- Ask conversational UI for availability of no-code templates or to create a custom template for you in real-time
- Use cloud-based no-code infrastructure for your solution



Arthur Strommer
Vice President, MTE-THOMSON

Hear from our customers

"In the ever-evolving automotive aftermarket, we recognized the need to embrace the digital revolution and harness the power of Al. Our vision was to integrate Al into our demand prediction and inventory management processes, anticipating significant gains in operational efficiency, accuracy in demand forecasting, and optimization of our inventory levels.

RapidCanvas has been instrumental in turning this vision into reality. The transition from spreadsheet-based models to RapidCanvas's sophisticated AI model has been a game-changer. We've seen a 35% improvement in operational efficiency and a 50% reduction in time spent on manual adjustments, eliminating operational bottlenecks and streamlining our processes."

About RapidCanvas

RapidCanvas is a no-code AutoAl platform for business users to go from idea to live enterprise Al solution within hours, reducing time to value by 90+% of traditional Al build and deploy processes. RapidCanvas creates out-of-the-box Al solutions tailored to your needs using our proprietary AutoAl technology. Our data science experts work with you to optimize the results to your satisfaction; we combine the efficiency of algorithms with the experience of human experts. RapidCanvas works with leaders in Financial Services, Retail, Renewable Energy, and Manufacturing.