

The background features a dark blue field with dynamic, wavy red lines that create a sense of movement and depth. A grid of thin, light blue lines is visible, particularly in the lower-left quadrant, where it intersects with the red waves. The overall aesthetic is modern and technological.

CHALLENGES AND OPPORTUNITIES:
DRIVING MANUFACTURING
EXCELLENCE

Hackaback Technologies

ABOUT CLIENT

The corporation is a state-owned enterprise in Saudi Arabia. Based in Riyadh, it runs armament factories in the nation, and develops Saudi Arabia's military base through research and development and technology transfer.



CHALLENGES AND OPPORTUNITIES: DRIVING MANUFACTURING EXCELLENCE

- 1. Embracing Best Business Practices and Innovation:** Our client recognized the importance of adopting cutting-edge manufacturing practices and harnessing the latest innovations to maintain a competitive edge in the industry.
- 2. Accurate and Timely Decision-Making:** To empower authorized management levels with a single version of the truth, the client sought a seamless way to access crucial information in real-time.
- 3. Enhancing Visibility with Role-Based Dashboards:** The need for real-time role-based dashboards was critical for the client to gain clear visibility into their operations and make well-informed decisions efficiently.



- 4. Harnessing Real-Time Insights for Continuous Improvement:** Our client aimed to leverage real-time reports to identify potential issues and trends promptly, enabling agile corrective action for continuous process improvement.
- 5. Elevating Product Quality Standards:** With an unwavering commitment to delivering top-tier products, our client aspired to enhance product quality and exceed customer expectations.

HACKABACK TECHNOLOGIES' SOLUTION: DRIVING EFFICIENCY WITH CUTTING-EDGE INNOVATION



Hackaback Technologies collaborated closely with our esteemed client, leveraging our extensive product knowledge and industry expertise to deliver a game-changing solution - the Forklift AR app (Vuzix-M100). This innovative application was seamlessly integrated with the existing SAP ERP through our SAP MII solution, creating a powerful ecosystem for enhanced and automated operations.

VALUE-DRIVEN RESULTS

By partnering with Hackaback Technologies and implementing our Forklift AR app integrated with SAP MII, our client witnessed transformative outcomes that translated into tangible business advantages:



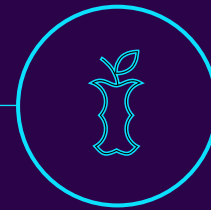
Streamlined Procurement and Manufacturing Efficiency

We optimized procurement processes, leading to reduced spending and more efficient manufacturing cycles.



Enhanced Planning Accuracy

With inventory levels better controlled and managed, our client achieved improved planning accuracy, reducing costs and minimizing excess stock.



Maximized Asset Utilization

Downtime was minimized, and asset utilization was significantly increased, empowering our client to make the most of their valuable resources.



Cost-Effective Service Delivery

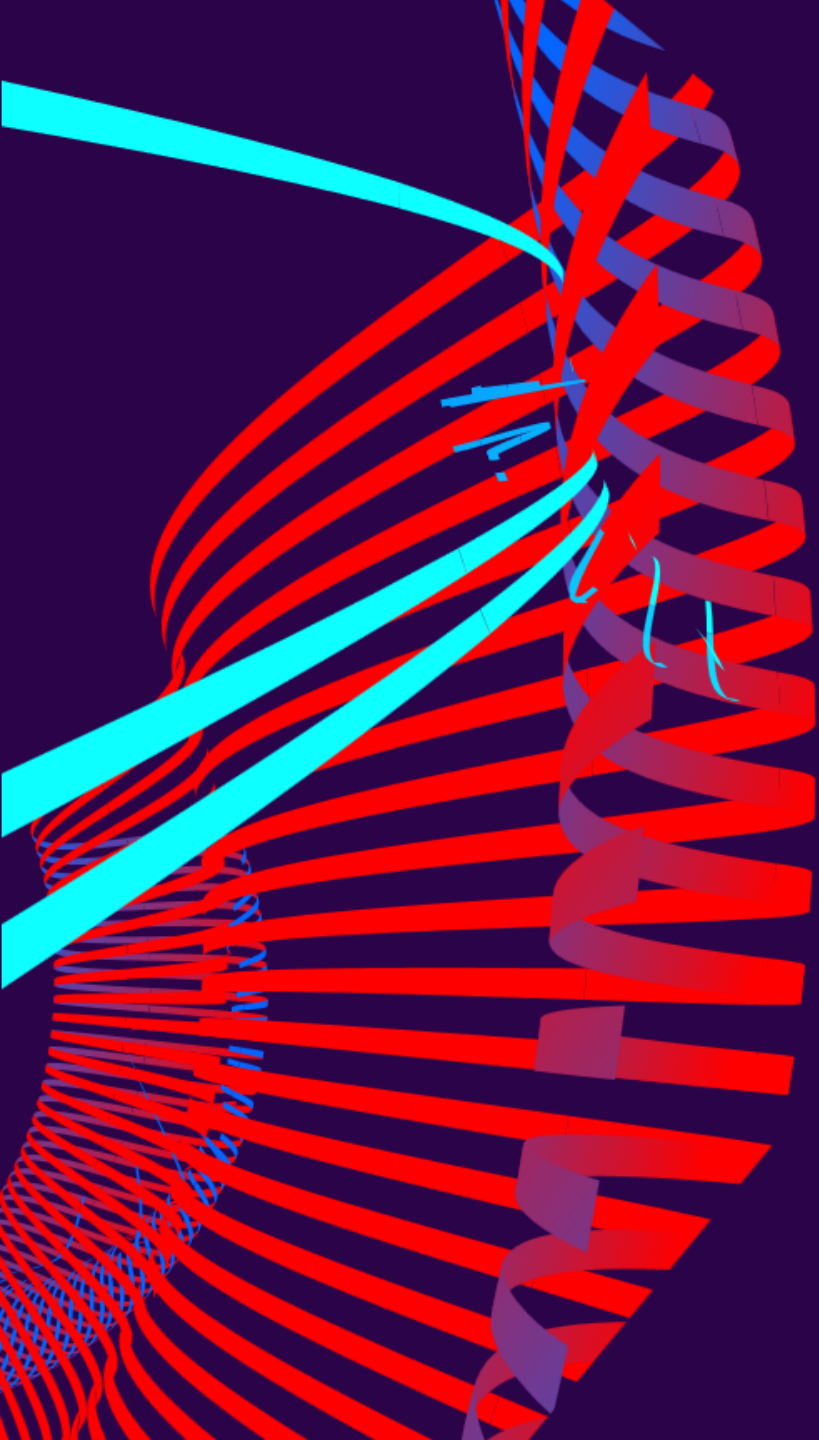
By boosting operational efficiency, our client successfully reduced service costs while consistently delivering high-quality service experiences to their customers.



ABOUT US

At Hackaback Technologies, we are committed to driving manufacturing excellence through innovation and cutting-edge solutions. Our success lies in empowering businesses to overcome challenges and embrace opportunities that fuel their growth and success.

Are you ready to unlock your full manufacturing potential? Join hands with Hackaback Technologies today and embark on a transformative journey towards unparalleled operational excellence.



HACK  BACK

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