



Resultant

Data Warehouse and Automation Tools Cut Expenses and Improve Outcomes for Developer

An industrial, commercial, and multi-family real estate developer headquartered in Dallas contended daily with disparate data across seven distinct business units. A complete picture from their existing data systems was fraught with time-consuming manual processes and not as accurate as they needed to achieve business goals. They turned to Resultant for a data strategy assessment and recommendations.

OUR APPROACH

Technology upgrades simply for the sake of new technology serve no one well. Getting clear on day-to-day operations as well as future state aspirations helps ensure that the right solutions are implemented and then fully adopted within an organization.

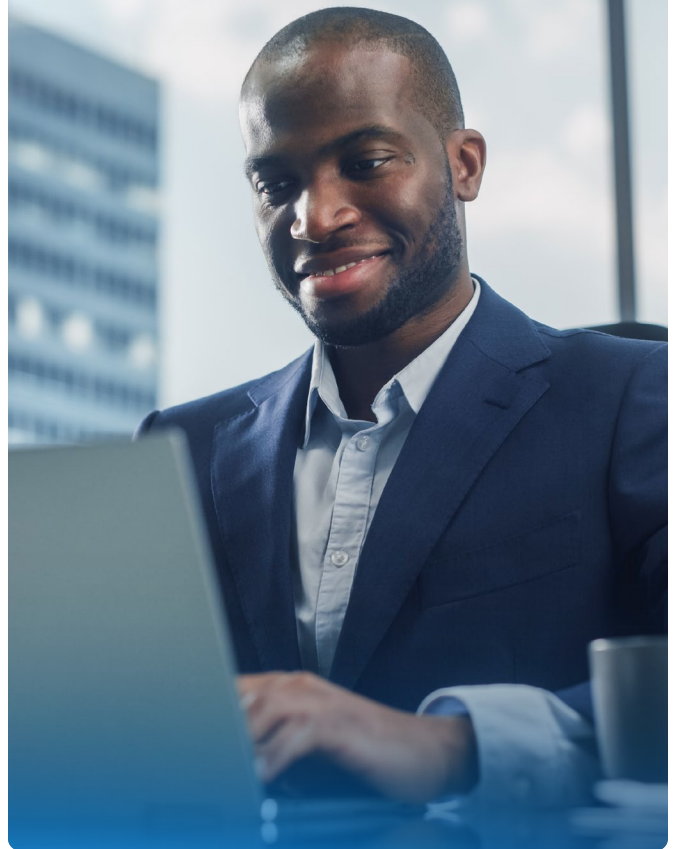
Our data strategy assessment helped reveal what was working, what wasn't, and steps that would bring the company closer to their goals. We included these measures:

- Performed a comprehensive strategic data analysis
- Assisted client in building out their future state roadmap
- Recommended a centralized cloud-based data warehouse to support enterprise data needs
- Recommended new data and analytics software platforms to enable self-service and automation to increase trust and data access

OUTCOMES

By building out their future state roadmap and implementing our recommendations, the client realized these outcomes:

- A centralized data warehouse across all business units to more effectively govern and maintain data
- The adoption of leading data automation and analytics tools to both drive down software costs and reduce time spent wrangling data
- The creation of an analytics Center of Excellence to ensure analytics are integrated into business operations



IMPACT

The outcomes carried specific impact, including

- A Phase I quick-win project for the human resources team that proved out the digital transformation solution with quick time-to-value
- Increased trust in and access to data for stakeholders
- Decreased time and complexity for delivering business unit reports
- Data delivery of COVID-19 employee testing in a single day versus several weeks using prior solution