

# Accelerate RGM Data Models to Operationalize Use Cases & Playbooks

RGM decision-making is often manual and unscientific due to the lack of a robust data lake, which otherwise would easily integrate and harmonize data.

**RGM data lake** on Azure operationalizes RGM playbooks and delivers insights at scale, driving Improved decision-making.

## Leverage the centralized data lake to:

- Discover Data Elements – Use internal and external data to address reporting, exploratory and advanced analytics use cases
- Map and Standardize – Identify business rules and define data quality and standardization guidelines
- Sustain – Establish a sustainable data lake by relying on robust governance backed up by a dictionary, comprehensive standards, and guidelines
- RGM Data Model Design and Build – Catalog and distribute data definitions across the data lake

Reach out to us at [alliances@tredece.com](mailto:alliances@tredece.com) for a demo.

Tredence is an AI engineering and analytics company that focuses on the last-mile delivery of insights into actions by uniting its strengths in business analytics, data science, and software engineering.

## Deliver RGM insights faster through robust RGM data lake on Azure



### Data Engineering

Input data into the RGM data lake from local POS, E-POS, TPM, internal and external data systems



### Data Governance

Implement data quality and data catalog, governed by data standardization rules



### Insights Consumption

Develop self-service platforms and playbooks for RGM use cases such as price pack, assortment, promotions, gross to net, and more

## Business Impact



60% reduction in time to insights



Improved data quality and reliability



3-5% increase in revenue from improved decision making

Tredence delivers a robust and scalable RGM data lake on Azure to support various playbooks and business use cases.

**TREDECE**  
Beyond Possible