

MOSAIC INSIGHTS GOOGLE CLOUD PLATFORM

Mosaic Insights on Google Cloud Platform (GCP) is a contemporary data and analytics platform that expands application and infrastructure resources. CMA's Mosaic Insights enables cross-domain datasets to be published, orchestrated, and analyzed by authorized knowledge workers on a self-service basis, at the petabyte-level, with generative AI and machine learning capabilities.

Purpose-built to orchestrate the secure publication of data from disparate environments within large data warehouses, for large HHS programs like Medicaid, prescription drug monitoring systems, and an array of social care provider data stores, Mosaic Insights is a data fabric solution rich in functionality.

Ideal for complex stakeholder ecosystems requiring secure access to transparent, valid datasets for timely dashboards, ad-hoc queries, and actionable analytics:

- Medicaid Policy Planning
- Program Budgeting, Rate Setting, and Integrity Functions
- Enhanced Risk Stratification, Leveraging Administrative, Clinical and Social Care Datasets
- Performance-based Monitoring & Reporting in Support of Innovative Payment Arrangements

Leveraging Mosaic Insights on GCP provides a highly secure and scalable platform that enhances evolving program requirements with improved outcomes.

**MODERNIZE AND EXTEND
THE VALUE OF DISPARATE
SYSTEMS OF RECORD TO
ENABLE ESSENTIAL SELF-
SERVICE ANALYTICS AND
MACHINE LEARNING
CAPABILITIES.**



CMA

EXTEND LEGACY INVESTMENTS

Rather than ripping and replacing legacy investments, our application extends the value of existing systems of record and engagement, enabling sourced data to be published in a common, secure data catalog. Authorized subscribers access the data catalog via a secure portal that enables viewing and data provisioning to a cloud, on prem, or hybrid virtual data lab. Users can upload and combine externally sourced datasets for ingestion and analysis, leveraging their choice of embedded best-in-class analytics and machine learning tools.

MOSAIC INSIGHTS SEAMLESS FUNCTIONALITY

Leverage Mosaic Insights to unify, govern, and enhance the value of cross domain datasets from disparate source systems, and accelerate your path to sustainable business value. Liberate and enable authorized subscribers with secure, self-service machine learning capabilities that support your data-driven organization.

- CMA's contemporary data fabric unifies and publishes source and curated data on-prem or in a hybrid cloud environment, orchestrating essential governance functions across data, analytics, and AI.
- Subscription-based, self-service functionality enables authorized users to access, view, and provision data within a virtual data lab using analytic tools of choice.
- Facilitate predictive analytics and continuous innovation using generative AI that leverages GCP's machine learning capabilities and scalable FedRAMP Level 5 environment.

AGGREGATE, ENRICH, AND PUBLISH DATA SOURCED FROM DISPARATE LEGACY SILOS IN A HIGHLY SECURE AND SCALABLE PLATFORM.

KEN ROMANSKI

president

kromanski@cma.com

ALLOW AUTHORIZED SUBSCRIBERS TO ACCESS, PROVISION, AND WORK WITH THE DATA THEY TRUST AND NEED— WHEN THEY NEED IT.

