

Mosaic Insights AI is an innovative data and analytics platform that orchestrates the use of trusted, enterprise datasets for self-service analyses and advanced analytics— including Large Language Models (LLMs). The offering's embedded LLM capabilities enable individuals with limited coding skills to ask questions in plain language and receive concise, data-backed responses related to broad subject matters such as programmatic policy, the trajectory of member utilization, and costs. Additionally, Mosaic Insights AI harnesses the vast potential of Generative AI that is leveraged in the scalability and native analytic capabilities of Google Cloud Platform (GCP) and Amazon Web Services (AWS).

Our data and analytic platform mitigates the complexity associated with accessing the right data at the right time by providing a convenient on-ramp for exploiting the benefits of cloud-based computing. The product's deliberate design includes robust features that conform with over 400 system security controls, ensuring that your highly sensitive datasets are never compromised.

MODERNIZE AND EXTEND THE VALUE OF LEGACY DATA AND ANALYTIC INVESTMENTS BY EXPLOITING THE SCALABILITY, RESILIENCY, AND PREDICTIVE CAPACITY OF LEADING CLOUD-BASED ENVIRONMENTS

Capable of modernizing legacy data and analytic investments, Mosaic Insights AI possesses feature-rich functionality that advances existing analytic capabilities. Its cloud-agnostic design seamlessly integrates with the speed, scalability, security, and resilience of leading cloud-based providers, avoiding vendor lock-in and improving data-driven outcomes.

MITIGATE RISK BY LEVERAGING A PROVEN DATA AND ANALYTIC PLATFORM WITH AN EMBEDDED GOVERNANCE FRAMEWORK THAT CONFORMS WITH OVER 400 SYSTEMS AND SECURITY CONTROLS

Stop by NAMD Booth #128 to learn how Mosaic Insights AI can enable a myriad of organizational priorities, including oversight of 1115 Waivers, Program Integrity functions, Programmatic Budgeting, and Enhanced Risk Stratification using a combination of administrative, clinical, and social care datasets.

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