

## FOR IMMEDIATE RELEASE

#### **Press Release**

# Milliman MedInsight Announces Expanded Capabilities with the Launch of the Innovation Portal, an Al-Powered Cloud Analytics Platform for Healthcare Organizations

Empowering payers and providers with advanced AI, seamless data integration, and automated analytics for accelerated insights and operational efficiency

**SEATTLE, WA – Sept. 8, 2025** – Milliman MedInsight®, a division of Milliman and leading provider of healthcare data and analytics, proudly announces the launch of the MedInsight Innovation Portal, the next-generation of its Data Science Portal (DSP). Purpose-built for healthcare organizations navigating increasingly complex environments, the MedInsight Innovation Portal delivers powerful new capabilities, intuitive workflows, and managed cloud services to drive innovation, accelerate analytics, and empower data-driven decision-making.

### Redefining healthcare analytics for the cloud era

Building on the proven success of DSP, the MedInsight Innovation Portal is a fully managed, HITRUST-certified Databricks environment that streamlines advanced modeling and analytics for payers, health systems, clinically integrated networks, and other healthcare organizations. With support for multiple programming languages, robust integration with Milliman MedInsight's enriched claims data, and seamless connectivity to industry-leading business intelligence tools, the Innovation Portal enables users to unlock deeper insights and address strategic business challenges efficiently.

#### Unifying healthcare data, analytics, and Al for smarter, faster decisions

Healthcare organizations face challenges in accessing, transforming, and analyzing data from disparate systems. The Innovation Portal addresses these needs by providing:

- Comprehensive data access: Direct access to Milliman MedInsight's enriched claims data, market data, including public use files, National Association of Insurance Commissioners (NAIC) filings, and cost reports, and the flexibility to securely upload proprietary datasets for tailored analytics.
- Advanced AI capabilities: Integrated AI assistant support, low-code/no-code analytics, and automation of monthly and quarterly tasks to democratize analytics for users of all skill levels.
- **Seamless cloud migration**: A managed, cloud-based environment that eliminates the need for internal Extract, Transform, and Load (ETL) pipelines and accelerates the transition to modern data infrastructure.
- Enhanced collaboration and security: Secure, centralized workflows with notebookbased model management, versioning, and an environment that meets HITRUST certification standards to help support data integrity and compliance.



## FOR IMMEDIATE RELEASE

#### **Press Release**

"The MedInsight Innovation Portal is more than a rebrand, it's a transformation," said Kyle Rose, Senior Vice President of Product at Milliman MedInsight. "We believe every organization, whether staffed with in-house data scientists or relying on external expertise, should have the power to unlock the full potential of their data. Clients can now seamlessly access, integrate, and analyze both referential and non-referential data using tools like Databricks SQL, Python, and R, without the complexity of manual formatting or ETL pipelines. Our intuitive AI assistant empowers everyone, from business users to seasoned analysts, to accelerate discovery, drive smarter business decisions, and realize true value from their data."

"As leaders in data and AI, Databricks is proud to collaborate with Milliman MedInsight to power the Innovation Portal," said Michael Sanky, VP, Industry GTM Leader, Healthcare and Life Sciences at Databricks. "By leveraging the Databricks Data Intelligence Platform and Milliman's healthcare expertise, this solution helps payers and providers modernize analytics, break down data silos, and drive better outcomes for the communities they serve."

### Use cases that drive business impact

- **Enhanced claims data analysis**: Perform in-depth analyses with Al-powered tools and versatile programming environments.
- **Seamless data integration**: Combine diverse data sources for comprehensive insights and enriched reporting.
- **Automated reporting**: Streamline monthly and quarterly reporting cycles, reducing manual overhead and accelerating delivery of insights.
- **Business user empowerment**: Enable nontechnical users to run natural language queries and explore data directly, fostering a culture of data-driven decision-making.

#### Supporting existing and new customers

For current Milliman MedInsight clients, the Innovation Portal offers an upgrade path, bringing new automation, cloud capabilities, and advanced analytics. For new clients, the Innovation Portal is an integral feature of the Milliman MedInsight platform, enabling rapid onboarding, flexible data access, and future-ready analytics from day one.

## Trusted in healthcare data transformation

With more than 300 healthcare clients, , and more than two decades of leadership in healthcare analytics, Milliman MedInsight continues to innovate, helping organizations accelerate cloud adoption, enhance operational efficiency, and achieve sustainable success in a rapidly evolving landscape.

For more information, visit medinsight.com or contact info@medinsight.com.

#### **About Milliman MedInsight**

Founded in 1998, Milliman MedInsight® is a leading provider of healthcare data and analytics, trusted by over 300 payers, providers/ACOs, employers, and government agencies worldwide. Our





# FOR IMMEDIATE RELEASE

# **Press Release**

comprehensive suite of analytics and data solutions empower organizations to leverage healthcare data for informed decision-making and improved clinical and financial outcomes. With deep industry expertise and advanced technology, we deliver actionable insights into healthcare utilization, costs, quality, and performance. From risk management to value-based care, Milliman MedInsight empowers stakeholders to navigate the complexities of the healthcare landscape and achieve sustainable success.

###