

Building the Insurance Middle Office with InsureMO®

Power any App, Launch any Product, Connect any Channel and Integrate any Data Source.

New-Age Insurance Architecture

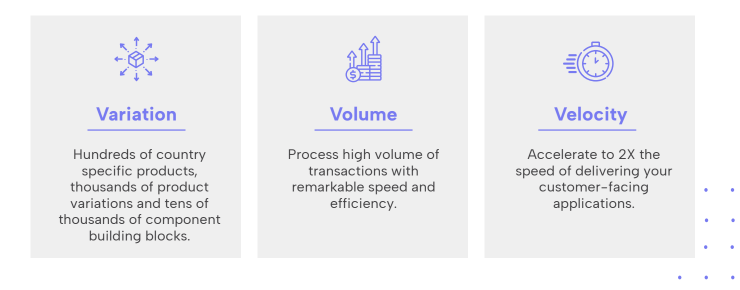


InsureMO The leading PaaS for the global insurance industry

InsureMO is an open API platform for fast innovation and deep connectivity, digitally enabling all parties ranging from insurance carriers, brokers, agents, MGA, affinity channels, to insurtech startups. InsureMO[®] allows traditional core systems of insurance organisations to extend and connect to every digital and conventional channel.



The only insurance middle office that delivers the 3Vs



Who uses InsureMO?

For executive decision makers

InsureMO is the proven middle office platform enabling the rapid launch of insurance products across digital distribution points.

For insurance product managers

Choose from hundreds of pre-defined products, created from tens of thousands of product components – product memos can now be aligned with software design principles!

For insurance software developers

Software Engineers can rapidly increase productivity through use of insurance specific APIs, Microservices, dev ops level app development, hosting and monitoring.

The InsureMO Platform

InsureMO is a complete Platform As A Service (PAAS) across products, APIs and data essential to drive business growth.

Digital Insurance Product Library (DIPL)

Products, Components, and pre-assembled product SKUs and Product Models

InsureMO Digital Insurance Product Library (DIPL) is a central depository of insurance product data, independent of run time software. The DIPL Catalog offers popular insurance products in key markets as ready-to-go forms, enabling users to pick and launch products with minimum adjustments. For scenarios where new products do not exist in the market, InsureMO DIPL provides templates and components to assemble truly new products.

Insurance Services and APIs

General, Life, Health, Commercial, Group and Microinsurance APIs

InsureMO accelerates digital transformation at scale by providing a complete range of APIs and enabling services for insurance carriers, brokers, agents, MGA, affinity channels and insurtech startups in a safe and efficient way. The platform offers access to hundreds of services that support any insurance policy lifecycle, including life, general, and health-specific functionality, as well as sophisticated policy servicing APIs.

Non-Insurance Services and APIs

• Workflow Services, Document Generation, Communications, Payments etc.

 InsureMO's non-insurance services offer convenient access to APIs that support typical insurance transactions, including payment, communication, document
generation, OCR, and more.

Utility and Admin

Product configuration - General, Life, DevOps, API Management and more.

InsureMO Utility and Admin provides one stop access of key tools used for anything around insurance applications: insurance product configuration, API management, app development, app modernization, integration, data management, and so on.

• • • •

Use Cases

Core Modernization

Transform traditional monolithic core systems with lower risk and investments.

InsureMO helps you transform your Core into a multi-tier architecture breaking the traditional monoliths into any existing user apps or new modern user apps, high scalable Middle Office (InsureMO) and any stable System of Record.

Digital Distribution and Connectivity

Launch any product, any distribution channel. Seamlessly!

Use out-of-the-box headless APIs to accelerate your time to market and connectivity to any digital distribution channel.

Centralized Product Management

One platform to manage all your insurance offerings. Any Market. Any Product. Any Carrier.

Adopt InsureMO to launch and scale insurance products across markets and regions with reusable integration assets.

• • • • • •

Experience the power of InsureMO

Thousands of carriers use InsureMO Platform to connect their products, APIs, and data.

To find out more about InsureMO, contact our experts at www.insuremo.com



• •