

FINEOS Life Insurance Solution Australasia (LISA) solution resides on the open core, cloud-based FINEOS Platform, powered by AWS and delivered as a Software as a Service (SaaS) model.

Deliver Trustworthy, Differentiated Customer Experiences with a Unified, Digital Solution

FINEOS LISA utilizes the component-based capabilities of FINEOS AdminSuite to enable Australasian life insurers to offer a claims service with differing value propositions in line with specific customer needs.

LISA segments customers from the outset based on the information available and uses that to define the service model to apply to that customer. This enables insurers to provide claims services according to customer needs while remaining compliant. Further, it ensures trust and transparency to all stakeholders, and efficient allocation of resources.

FINEOS LISA optimizes the rich life insurance domain specific data model of the FINEOS AdminSuite to ensure that compliance obligations are easily fulfilled including the Life code of practice, ongoing legislative requirements, member outcomes, regular regulator reports. FINEOS continuously invests in LISA to ensure that the most recent obligations are supported in a timely manner.



Customer-Centric Design

Enable Customized Service Delivery and Innovation Through Segmentation

- Simplify claims intake for claimants, employers, call-center staff and others through Web-based, self-service portals with intelligent scripting.
- Segment customers with user-configured service models to enable faster claims settlement and optimize staff resources.
- Improve customer experience by reducing hand-offs and rekeying through one integrated user-interface and a unified technology platform.
- Improve data quality and streamline processes to reduce errors with online validity, coverage verification, automated segmentation at the outset.
- Monitor claims performance and payment trends against industry benchmarks to improve pricing, lower costs and reduce potential fraud.



Transform Claims Service Delivery

Increase Member Value by Aligning Service to Customer Segments

- Access policy, premium, beneficiary, and prior claims history online to guide decisions and prevent fraud.
- Escalate complex cases to management faster for resolution
- Optimize claims handling strategy by triaging claims based on members' needs and claims circumstances.
- Settle simple claims faster through segmented service delivery models and automated straight through processing.
- Improve communications among insurers, service providers, 3rd parties and claimants.
- Reduce complexity of multi-party and vendor payments with a suite of configurable payment options to increase accuracy and speed.



Ensure Compliance with Regulatory Requirements

Increase Trust and Transparency

- Create adjudication models with specific timeframes and actions for investigation, assessment and decision-making that meet compliance standards.
- Support the principles outlined in the Financial Services Council Code of Practice.
- Provide structured data to meet regulator reporting requirements.
- Meet requirements of AWS Well-Architected Framework.
- Comprehensive access to claims files for service inquiries, audits and to ensure compliance.
- Unify software solutions to ensure one source of truth for customer information.

Key Features

- Cloud-based, self-service portals to support the entire claims process
- Comprehensive, search engine for real-time information sharing
- Robust APIs for easy integration with 3rd parties, service providers and vendors
- Extreme flexibility to segment customer information and configure claims assignments, case management, service delivery follow-ups
- Feature rich payment structures including detailed calculations with explanations, backdating, audit trails, multiple payment options, full history and multi-lingual and multi-currency support
- Rule-based analytics and extensive reporting including user-configured triggers and heat maps for intuitive claims life-cycle management

Outcomes

Increase Insurer Satisfaction

- Deepen loyalty with simpler processes, automated customer segmentation and differentiated service models
- Improve relationships with streamlined requests for information, prior approvals, payments and follow-ups
- More referrals and new sales from satisfied customers
- Improved compliance and reduced fines from better adherence to requirements

Reduce Expenses

- Fewer manual claims, fewer data entry and payment calculation errors
- Decreased time and costs handling service inquiries about claims status and payments

- Lower fines from failing to meet regulator timelines and compliance requirements
- Reduced hardware, software and staff costs associated with maintaining duplicate data and systems

Improve Operational Efficiency and Effectiveness

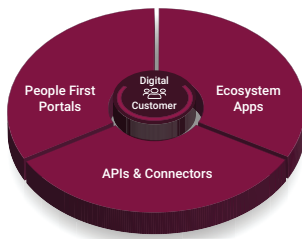
- Improve staff productivity and decision making with automated operating models that enable faster decisions at all levels
- Improved responsiveness to customer inquiries by having one source of truth on a unified platform
- Reduced service backlogs and bottlenecks waiting on information
- Increased agility and responsiveness with user-configured operating models

The FINEOS Platform

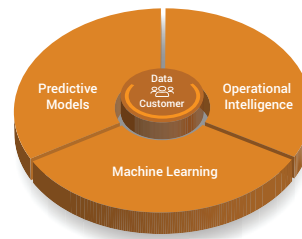
The foundation for your digital insurance strategy



FINEOS AdminSuite

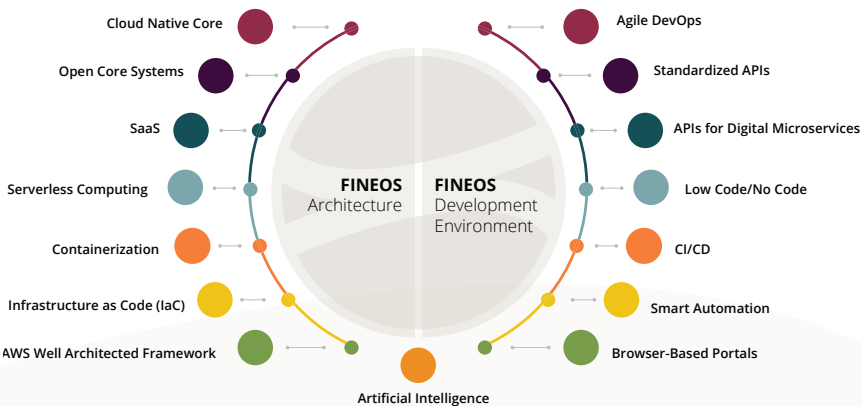


FINEOS Engage



FINEOS Insight

The FINEOS Platform seamlessly blends the rich features of FINEOS AdminSuite, FINEOS Engage and FINEOS Insight to create the most modern single core insurance platform for Life, Accident and Health.



About FINEOS Corporation

FINEOS is a leading provider of core systems for life, accident and health insurers globally with 7 of the 10 largest employee benefits insurers in the US as well as 6 of the largest life insurers in Australia. With employees and offices throughout the world, FINEOS continues to scale rapidly, working with innovative, progressive insurers in North America, Europe, and Asia Pacific.

For more information, visit www.FINEOS.com

To learn more about **FINEOS LISA** or to request a demo, email: info@FINEOS.com