Reimagine Claims. Reinvent the Game.



We are a **business reimagination** partner bringing together more than 20 years' expertise in **AI**, **intelligent automation, and analytics,** as well as our digital IPs, to help **enterprises reimagine their business** in the new technology landscape.



Specialize in Insurance Banking and Financial Service Investment Management Manufacturing & Retail



Business presence in USA, Europe & APAC



5600+ Professionals 36% Women



Scan the QR code to find out more

Reimagine Claims with INSURAI™

SLK's suite of AI enterprise solutions for the Insurance Value Chain

Value Realization Roadmap - A Day in the Life of Claims

	IMPROVE	OPTIMIZE	REINVENT
	Effective summarization of FNOL notes to enhance virtual assistant capabilities	Voice enabled, cognitive virtual CSR to support automated FNOL and scribing	Connected ecosystem ecosystem-driven FNOL generation
Ľ∕	Adaptive support for dynamic, context and intent intent-based questions	Enhanced processes lead to workforce agility to support higher claims volumes	Supports the prediction of future claims outcomes based on FNOL data
1	Increase CSR efficiency & accuracy	Automate FNOL process	Elevate predictive capabilities
TRIAGE AND SEGMENTATION	Integrate GenAl for improved claims triaging and segmentation accuracy	Improved leakage probability assessment	Boosted triage and segmentation capacity by up to 2.5x
	Enhance automated segmentation & adjuster assignment based on capacity & complexity	Enhanced repository of case and testing scenarios	>80% reuse of existing code base for effective triage and segmentation
	Optimize claims segmentation	Ease testing load	Free-up capacity
ADJUDICATION AND LOSS ESTIMATION	Faster and more accurate policy coverage reviews, summarization based on loss and policy data GenAl-assisted loss and reserve estimates	Accelerate medical records evaluation GenAl-led assessment of notes and reports to guide investigation referrals More effective sentiment analysis and pattern recognition for fraud mitigation	GenAl-driven accident scene reconstruction Rationalization of key metrics for tracking adjuster efficiency
	Establish the foundation for STP	Reduce fraud	Increase productivity & accuracy
SETTLEMENT AND SUBROGATION	GenAl-driven compilation of subrogation packages & demand letters	Enhanced subrogation recovery probability analysis	Subrogation recovery analysis specific to lines of business to reduce leakage
°⇔° O⇔O	Automated analysis and summarization of plaintiff demand packets	GenAl-driven compilation of arguments for settlement negotiations	Litigation recommendations based on plaintiff, jurisdiction, and case facts
	Accelerate subrogation process	Improve recovery	Improve decision & settlement accuracy

Comprehensive Guidewire Test Factory

Powered by





Asi osign

Features:

- Bird's eye view of entire testing hierarchy with Design Studio
- Autonomous test creation
- In-sprint automation
- Self-healing capability to auto-update test cases
- Reusability of test artifacts
- Impact Analysis
- Code Coverage on each code deployment
- Elastic Grid Execution for parallel testing
- Run on off-screen (headless) or on-screen (non-headless) mode
- Seamless CI/CD
- Guidewire upgrade from 8.X to 10.X and Guidewire Cloud
- Reusable test scripts for Guidewire Test Framework
- Forms automation testing
- Guidewire consolidation

AI-Powered Continuous Quality Assurance

Code

Smart Execution

Test

Deploy

^{Test} Maintenance

Release

		and the second	Automation Suite
Guidewire Modules		SLK Approach	Automation
PolicyCenter	Test Case Optimization	Functional Coverage	Rapid Automation
ClaimCenter ProducerEngage (8.X, 10.X, Guidewire Cloud)	100% Used lean & six-sigma principles	100% Functionality coverage (End to End - Not just regression)	>95% Test cases across heterogeneous app landscape
Automation - Test Ready Business-critical application	Increased release frequency Quarterly > Weekly > Continuous/Days	DevOps Enabled (CT - Contrinuous Testing)	Ready for Product Centric Development Approach

Established an Independent & Continuous Testing Organization with 2x Increase in Testing Frequency

>90% Automation of

Automation of business-critical applications

50% Reduction of test cycle time

2X Increase in testing frequency **10X** Improvement in speed of automation

Reduced time to market for the No.1 Commercial Auto Insurer in the United States by 30%

35% Savings from reduced TCO **30%** Improvement in speed to market 1.5

Million lines of code migrated from legacy to next gen tech