

An Intelligent, End-to-End Mortgage Closing, Settlement & Underwriting Enablement Platform



AtClose is a modern, cloud-native, AI-powered platform that orchestrates the mortgage closing, settlement, and downstream underwriting lifecycle—transforming title, underwriting, and closing operations into a strategic engine for growth, risk mitigation, and operational excellence. By combining automation, workflow intelligence, vendor coordination, and AI-driven insights, AtClose enables faster, compliant, and more predictable underwriting and closings at scale.

Key Modules

Title Production & Curative	Title, CD & Document Preparation	Recording & Post-Recording Tracking	Intelligent Scheduling & Assignment
AI-enabled title search, examination, curative tracking, and issue resolution	Standardized document generation with AI-driven completeness and accuracy checks	Integrated eRecording with real-time status visibility	AI-assisted workload routing based on SLAs and capacity
01	02	03	04
05	06	07	08
Automated validations and exception handling	AI-assisted audits and compliance checks	Smart matching and faster reconciliation	Automated premium calculation and policy issuance
Disbursement & Funding Management	Post-Close & Closing Audit	Accounting Reconciliation (AR/AP)	Policy & Premium Management

Key Features

- AI-Enabled Workflow Intelligence
- Robust Vendor Management
- Configurable Workflow Engine
- Advanced Analytics & Reporting
- Open Integration Framework
- Secure Client & Vendor Portals
- Cloud-Native & Web-Based

Value Delivered

- Reduced cycle times
- Lower operational risk
- Higher productivity
- Better vendor outcomes
- Improved compliance and audit readiness

21000+ Users	50000+ Monthly Closings	35+ Enterprise Customers	50 States Coverage	60+ Integration Partners	4-6 Weeks Implementation on SaaS	12-16 Weeks for Enterprise Customers
------------------------	-----------------------------------	------------------------------------	------------------------------	------------------------------------	--	--