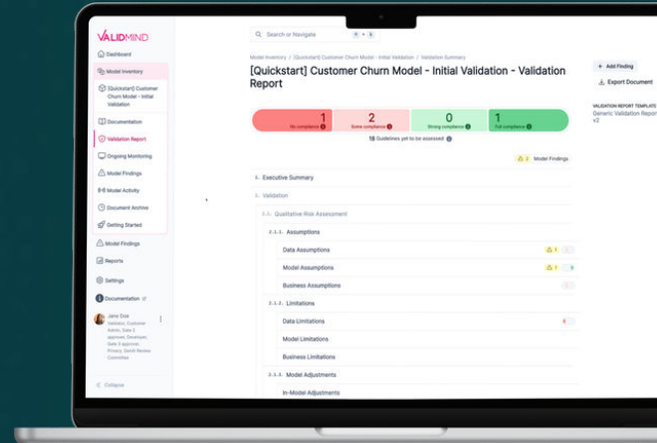




Validation Automation

Automate independent validation workflows to scale model oversight without scaling headcount.



Overview

Manual validation and documentation slow AI adoption and strain independent review teams. As model portfolios grow across AI and traditional models, validation backlogs increase, and regulatory expectations intensify.

ValidMind Validation Automation transforms independent validation into a structured, AI-assisted, audit-ready workflow, accelerating cycle times while preserving rigor, independence, and control. It works alongside your existing AI governance or MRM inventory to elevate validation quality and scale without replacing your core systems.

Key Benefits

- Scale validation, not headcount
- Reduce validation cycle time
- Standardize review quality
- Remove documentation bottlenecks
- Full inventory transparency
- Instant audit-ready reports

Included in Validation Automation

Testing Automation

Run validation tests using configurable, reusable frameworks across models and AI systems.

Core Documentation

Generate templated, version-controlled validation reports with full audit history and traceability.

AI-Based Automation

Automatically link evidence, generate assessments, and draft validation narratives with full reviewer control.

Validation Workflows

Route models through review, peer review, and approval checkpoints with clear accountability.

Inventory Visibility

Access centralized model inventory and full validation history in one connected system.



Scale Validation. Standardize Oversight.

Manual validation and documentation slow AI adoption and strain review teams. ValidMind automates validation workflows with standardized templates, reviewer processes, and audit-ready outputs so you can accelerate model deployment without compromising independence, quality, or control.

About ValidMind

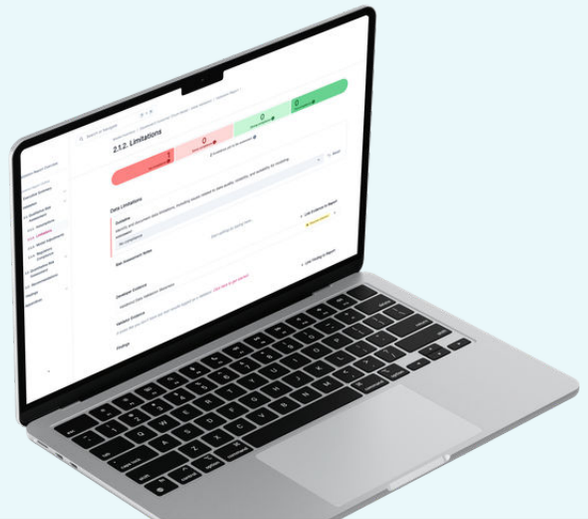
ValidMind Validation Automation is part of the ValidMind platform, purpose-built for financial institutions to scale independent model validation across AI and traditional models.

It integrates seamlessly with your governance framework while empowering validation teams with workflows, automated documentation, and audit-ready outputs.

This keeps validation clearly scoped while reinforcing enterprise credibility.

Features

- Intelligent PDF ingestion
- AI-powered evidence linking
- One-click validation report generation
- Human-in-the-loop review
- Findings & risk assessments
- Custom Regulatory Alignment
- AI/GenAI validation templates
- Regulatory-ready templates
- Audit-ready reports
- Version history tracking



Why ValidMind?

Purpose-Built for Regulated AI

Designed for banks and insurers deploying AI, not retrofitted from GRC or dev tools.

Built-In Regulatory Alignment

Pre-loaded with frameworks for SR 11-7, E23, SS1/23, and the EU AI Act.

Designed for Risk Leaders

Built by MRM and governance experts for oversight, and audit readiness.

Enterprise-Ready by Design

Flexible deployment, robust integrations, and role-based controls for global scale.

Ready to scale validation without scaling your team?

Request a demo at www.validmind.com



Features

Testing Automation

Execute 200+ out-of-the-box and custom tests across development, validation, and monitoring.

Core Documentation

Create, edit, and manage validation documentation in a centralized workspace. Parse existing development documents (PDF) into content blocks with metadata. Leverage reusable templates, version control, evidence tagging, and content components to standardize validation artifacts.

AI-Based Automation

Automatically link developer evidence and validator test results to validation guidelines. Generate guideline-level risk assessments and draft validation narratives using generative AI with full reviewer oversight, manual curation, and regeneration capabilities.

Workflows

Design configurable validation workflows, approvals, and SLAs aligned to internal policies and external regulations. Automate task routing, notifications, and review checkpoints across first- and second-line teams.

Reporting & Analytics

Deliver dashboards and metrics across models, validation activities, and findings. Generate exportable audit-ready reports and executive visibility across AI portfolios.

Inventory Management

Register and track AI models, GenAI systems, and traditional models across their lifecycle. Configure schemas, risk tiers, interdependencies, and custom artifacts to maintain a unified system of record.

Deployment Options

Our deployment options provide a balance of control and cost-efficiency while integrating seamlessly with your infrastructure. For added flexibility, you can deploy on Amazon Web Services (AWS), Google Cloud Platform (GCP), or Microsoft Azure.

We offer two deployment models:

Multi-tenant cloud

Multiple organizations (tenants) share infrastructure while keeping data isolated, providing cost-efficiency and scalability. For secure connectivity, a private link can be established to ensure traffic stays within your network, avoiding the public internet.

Virtual Private ValidMind (VPV)

A single-tenant architecture where one organization uses dedicated infrastructure, offering greater control, customization, and enhanced security. This option is ideal for high-compliance needs, and secure connectivity can also be established via a private link.

Integrations

ValidMind integrates natively with these systems:

- **ML Registries:** AWS SageMaker, AWS Bedrock, MLflow/Databricks, GitLab
- **Workflow & Ticketing:** Jira, ServiceNow
- **Analytics & Reporting:** Microsoft Power BI, Snowflake, Object Storage (Amazon S3, Google Cloud Storage)
- **Custom Integrations:** Connect to internal model registries, proprietary platforms, or any service that exposed data through a compatible API