

Turn your data into *precise, actionable insights* in minutes.

Modelist is an all-in-one platform that lets any team build and deploy fully customizable predictive AI models around their own data — *no coding, no expertise, and no security tradeoffs required.*

NO-CODE

ON-PREMISES

EXPLAINABLE

AUDITABLE

01 THE PRODUCT

An all-in-one platform for converting data into decisions.

/ 01

Downloadable application

Runs on-premises with an intuitive, no-code graphical interface for end-to-end analytics — import, clean, analyze, build, and deploy in one tool.

/ 03

Local deployment

Optimized to run inside your own computing environment. Data never leaves your premises — ensuring 100% privacy and low latency.

/ 02

Domain experts in the driver's seat

Put modeling power directly in the hands of the people who know the problem best. Subject-matter experts shape outcomes with their own knowledge.

/ 04

Rapid development

Transform complex or sparse data into actionable predictions in a fraction of the time — respond faster, plan smarter, reduce uncertainty.

02 WHY MODELIST IS FUNDAMENTALLY DIFFERENT

Accelerated decisions

Visual design and fine-tuning enable rapid experimentation and faster insight.

Transparent outcomes

Understand *why* a model predicts what it does — even on small or sparse data.

Cost-effective ROI

Cuts compute, hardware, and licensing costs with predictable, intentional pricing.

Unified intelligence

One platform for research and production fosters continuous organizational learning.

03 WHERE IT APPLIES

Broad application across critical industries.

Defense & Government RELIABILITY · MISSION PLANNING · LOGISTICS · INFRASTRUCTURE · INTEL ANALYSIS	Healthcare & Life Sciences EARLY DETECTION · CLINICAL OUTCOMES · PERSONALIZED CARE · RESEARCH	Financial Services FRAUD · CREDIT & RISK · PORTFOLIO · SCENARIOS · MODEL GOVERNANCE
Manufacturing & Industrial PREDICTIVE MAINTENANCE · QC · PROCESS · SUPPLY CHAIN · PERFORMANCE	Education & Research TEACHING ML · HYPOTHESIS TESTING · CROSS-DISCIPLINARY · REPRODUCIBILITY	Beyond Traditional Boundaries ENERGY, RETAIL, AGRICULTURE, PUBLIC POLICY — WHEREVER DECISIONS DEPEND ON DATA, TRANSPARENCY, AND CONTROL.

One platform. Infinite applications.

WHEREVER DECISIONS DEPEND ON DATA, TRANSPARENCY & CONTROL.

WHY THIS MATTERS

Unlocking the buyer's *unspoken truth.*

PAIN · 01

Lagging Decisions

By the time a model is built, market or operational realities have already shifted.

PAIN · 02

Untrusted Black-Box AI

Opaque models hinder adoption. Teams can't confidently explain *why* outputs occur.

PAIN · 03

Hostage to Costs & Talent

Spiraling cloud bills, AutoML licenses, and scarce ML engineers cap innovation.

The control of traditional ML. The speed of *AutoML*. Without the tradeoffs.

Most platforms force a choice: speed **or** control, accessibility **or** rigor, accuracy **or** auditability. **Modelist refuses the tradeoff** — built from the ground up to deliver all of them at once.

01 WHAT MATTERS TO CUSTOMERS

WHAT MATTERS to customers	THE ANSWER Modelist	AUTOML PLATFORMS	TRADITIONAL CODING
Speed to decision	✓ Minutes from data to insight — faster decisions, faster action.	Fast initial results, but iterations slow as complexity grows.	Slow — days to weeks before first actionable results.
Who can actually build models	✓ Low-level analysts, scientists, data users — no ML engineering required.	Analysts, for simple use cases.	Highly specialized ML engineers only.
Control over outcomes	✓ High — customers directly shape how models behave.	Low — platform shapes models internally; black box to users.	High — but costly and slow to implement.
Iteration & learning speed	✓ Rapid experimentation — better ideas tested sooner.	Constrained experimentation; modeling on rails.	Slow, engineering-heavy cycles.
Operational cost & predictability	✓ Affordable, predictable pricing — easier budgeting & scaling.	Surprise costs from licenses and variable compute fees; hard to budget.	Massive cost — intensive infrastructure and staffing needs.
Dependency risk	✓ Low — customers own their modeling process in its entirety.	High vendor dependency.	Low vendor dependency; high internal dependency on scarce talent.
Deployment flexibility	✓ Offline & customer-controlled.	Fixed deployment dependent on online resources.	Flexible, but resource-intensive deployment.
Business impact	✓ Faster insights, better decisions, lower cost.	Fast predictions, limited understanding.	Powerful models, slow ROI.

THE BOTTOM LINE

You shouldn't have to choose between *understanding your models* and *moving fast*. Modelist gives you both — in your environment, on your timeline.