

# Lead Scoring That Actually Works

## What 3 Years of Sales Data Taught Us

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Your sales team is spending half their time on leads that will never close. Not because they're lazy. Because they're guessing.

Traditional lead scoring assigns points based on assumptions. Bigger company equals better lead. Visited the pricing page equals buying intent. Filled out a form equals ready to talk. These assumptions feel logical. They're often wrong.

We trained a model on three years of actual sales data for a building materials manufacturer. Property value was one of the factors everyone assumed predicted big deals. Higher property value, bigger project, more revenue. Obvious.

Except the data showed the opposite. Property value was a negative predictor. The correlation was inverse. High-value properties closed at lower rates than mid-market ones.

When the sales team started prioritizing based on what actually predicted wins instead of what they thought should predict wins, their close rate increased 31%. Same leads. Same team. Different focus.

## Why Traditional Lead Scoring Fails

Most lead scoring systems are built by marketers and sales ops people who've never looked at the actual outcome data. They assign points based on logic, experience, and industry best practices. Ten points for downloading a whitepaper. Twenty points for requesting a demo. Fifty points for being at a company over a certain size.

The problem? These weightings are guesses. Sometimes educated guesses. Sometimes wild speculation. Rarely validated against real results.

A company might score highly because they visited five pages and filled out a form. But if your historical data shows that form-fillers convert at the same rate as non-form-fillers, those points are meaningless. Worse, they're misleading. Your sales team chases high-score leads while better opportunities sit neglected.

Traditional scoring also assumes that what worked yesterday works today. Markets shift. Buyer behavior changes. The signals that predicted deals in 2021 might be noise in 2025. Static models don't adapt. They just get increasingly wrong.

*Lead scoring isn't a configuration exercise. It's a data science problem.*

## **Building on Actual Outcomes**

The approach that works starts with historical closed deals. Not assumptions about what should matter. Evidence of what actually mattered.

For the building materials client, we pulled three years of CRM data: every lead, every opportunity, every closed deal, every loss. 23,000 records with complete histories. Then we connected that data to everything else we knew about those leads: company characteristics, engagement history, firmographic data, behavioral signals.

The analysis asked one question: what distinguishes leads that closed from leads that didn't?

Some findings matched intuition. Leads who engaged with technical spec sheets converted at 2.3x the rate of those who didn't. Made sense. Buyers doing detailed product evaluation are further along than browsers.

Other findings challenged assumptions. Response time mattered less than expected. The prevailing wisdom said leads go cold fast, so speed-to-contact is critical. The data showed that leads contacted within an hour converted at almost the same rate as leads contacted within 24 hours. The frantic rush to respond instantly? Not moving the needle.

And then there was property value. The assumed positive predictor that turned out to be negative. Why? Digging deeper revealed the answer: high-value properties tended to involve more complex approval processes, more stakeholders, longer timelines, and more competitors. Mid-market properties had simpler decision paths and fewer alternatives.

## Feature Selection: What Actually Predicts

Building a good scoring model requires identifying which variables genuinely predict outcomes and which are just correlated with something else or pure noise.

We typically evaluate 40-60 potential features for a B2B lead scoring model. Most turn out to be useless. Maybe 8-12 end up mattering.

For manufacturing companies, we often find that these categories contain the strongest predictors:

**Timing signals.** When in the fiscal year did they engage? Are they in a planning cycle or execution phase? Did they reach out around budget season?

**Engagement depth.** Not just page views, but time on page. Not just form fills, but which forms. Technical content engagement often beats marketing content engagement as a predictor.

**Company characteristics.** Industry sub-segment, company growth rate, recent events (expansion, acquisition, new facility). Static firmographics like company size matter less than you'd think. Dynamic signals matter more.

**Referral source.** Where did they come from? Referrals close at different rates than trade shows which close at different rates than paid search. The path to you predicts their likelihood to buy from you.

Counterintuitively, some commonly tracked signals add little predictive value. Job title, for example. Everyone assumes C-level leads are better than director-level leads. The data often shows minimal difference, or even inverts in complex B2B sales where the C-level evaluates but the director decides.

## Model Validation: Proving It Works

A model that fits historical data perfectly might just be memorizing noise. The test is whether it predicts outcomes it hasn't seen.

We validate lead scoring models using holdout testing. Train the model on 80% of historical data. Test it against the remaining 20%. If the predictions hold, you've built something real. If they fall apart, you've overfit.

For the building materials client, validation showed that leads scored in the top 20% by the new model closed at 4.7x the rate of leads in the bottom 20%. That separation didn't exist in their old scoring system. The old system's top quintile was barely better than average.

We also test for bias and edge cases. Does the model disadvantage certain industries or company sizes that should actually convert well? Does it overweight signals that are easy to manipulate? A good model is accurate, fair, and holds up under real-world conditions.

**The validation phase often reveals embarrassing truths.** One client's "proprietary scoring methodology" they'd used for years turned out to perform worse than random selection. Their sales team had been systematically prioritizing the wrong leads for half a decade.

## **CRM Integration: Making It Usable**

A model that lives in a spreadsheet doesn't help salespeople. The score needs to appear where reps work: in the CRM, in their morning call list, in the pipeline view.

Integration means several things.

Real-time scoring. When a new lead enters the system, they get scored immediately. When an existing lead's behavior changes, their score updates. Stale scores are useless scores.

Score visibility. The number should be prominent. Not buried three clicks deep in a record. Front and center. Color-coded. Impossible to miss.

Context alongside the score. A score of 85 means nothing without knowing why. What signals drove that score? What makes this lead promising? Reps need intelligence, not just numbers. The score opens the door. The reasoning helps them walk through it.

Routing based on scores. High-priority leads shouldn't wait for round-robin assignment. They should jump the queue. Scores should drive workflows, not just reports.

We've integrated with every major CRM: Salesforce, HubSpot, Microsoft Dynamics, Zoho, industry-specific platforms. The technical work varies. The goal is the same: put the right information in front of salespeople when it matters.

## **Continuous Improvement**

Deploy day one isn't the end. It's the start of refinement.

Markets shift. Products change. New competitors emerge. The signals that predicted deals last year might weaken this year. Models need ongoing calibration.

We build monitoring into every deployment. Track actual conversion rates by score tier over time. When the tiers start blending together, when high scores stop outperforming medium scores, the model needs retraining.

Feedback loops accelerate improvement. When a sales rep marks a lead as "not qualified" despite a high score, that's data. When a low-score lead closes unexpectedly, that's data. Every outcome teaches the model something.

Most clients retrain quarterly. Some with faster sales cycles retrain monthly. The cadence depends on volume and market dynamics. What matters is that you don't treat the model as static truth.

## **The Human Element**

Lead scoring doesn't replace sales judgment. It augments it.

The model tells you probability. It can't tell you about the conversation the rep had yesterday, the relationship they've built over two years, the gut instinct that says this deal is different. Scores provide a starting point, not a mandate.

The best sales teams use scores as one input among several. A high score gets attention. A low score doesn't mean ignore. It means understand why it's low before deciding what to do.

We've seen teams fail by blindly following scores and ignoring context. We've seen teams fail by ignoring scores and trusting gut over data. The right approach sits in between: let data guide priority, let human judgment guide execution.

## **Results You Can Measure**

The building materials client's 31% improvement in win rate wasn't the only metric that moved.

Sales cycle shortened by 18%. Reps were spending time on leads more likely to close, so deals moved faster. Less time wasted on tire-kickers meant more time available for real opportunities.

Revenue per rep increased by 23%. Same headcount. More closed business. The efficiency gain flowed straight to the bottom line.

Marketing and sales alignment improved. When both teams work from the same scoring system, the finger-pointing stops. Marketing knows which leads sales wants. Sales knows marketing is sending qualified opportunities. The handoff gets cleaner.

These results aren't unique to that client. They're the pattern we see when scoring reflects reality instead of assumption. Your numbers will differ. The direction will match.

## Getting Started

You need three things to build a predictive lead scoring model worth having.

First, historical data. At minimum, 12 months of closed-loop CRM data with both wins and losses tracked. More is better. Three years is ideal. If you can't connect leads to outcomes, you can't build a model that predicts outcomes.

Second, willingness to challenge assumptions. The data will contradict beliefs. Some of what you "know" about your buyers will turn out to be wrong. If you're not prepared to accept that, stick with your current approach.

Third, commitment to action. A score that nobody uses is waste. The organization needs to actually prioritize based on the model. Sales managers need to coach to it. Reps need to trust it enough to change behavior.

If you have those three things, you're ready. If you don't, work on getting them first. A sophisticated model on a weak foundation helps no one.

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*Ready to find out what actually predicts your wins? [Schedule a conversation](#) about building a scoring model that reflects your reality, or explore our full [manufacturing solutions](#).*