



[Auto Casualty](#), [Workers' Comp](#)

Cut the Friction: Reducing Claim Costs Through Integration

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Medical costs in workers' compensation and auto claims continue to rise. While catastrophic claims and fee schedule changes draw attention, much of the financial pressure often stems from factors less visible: fragmented systems, delayed referrals, disconnected data and reactive decision-making.

In the P&C industry, solutions such as networks, case management, utilization review, bill review, analytics and specialty services, often operate independently. When systems do not communicate, inefficiencies multiply. Adjusters toggle between platforms, insights sit in static reports and intervention opportunities are often missed.

P&C has evolved into a highly specialized ecosystem, yet that specialization has often resulted in siloed workflows. When referrals move slowly because systems are disconnected, recovery is delayed. When predictive insights are not embedded into daily workflows, they fail to influence outcomes. When clinical notes are reviewed too late, escalation becomes harder to prevent.

The answer is not to add more solutions but connect those already in place. Network integration helps shift organizations from reacting to cost escalation to anticipating and managing risk earlier in the claim lifecycle.

Network Strategy Beyond Discounts

Effective network management extends beyond negotiating rates. True optimization requires focus, analytics and strategic contract placement. These networks specialized in workers' comp and auto casualty further strengthen provider engagement and regulatory alignment by building durable relationships that help reduce disputes and support compliance.

These programs use historical claims and provider performance data, reimbursement rates and utilization patterns to simulate how a network configuration will perform before changes are implemented. Instead of relying on static averages or assumptions, organizations can test "what if" situations in a controlled, data-driven environment.

For example, a payer might ask:

- What happens to total medical spend if we move this provider contract higher in our hierarchy?
- If two networks overlap in a region, which contract actually delivers better reimbursement outcomes for the same provider?
- How would renegotiating a specific contract affect savings across a portfolio of claims?

Rather than making those decisions based on intuition or broad performance metrics, the modeling tool runs simulations against real data. It evaluates claim mix, injury types, geography, reimbursement schedules and historical billing behavior to estimate projected financial impact.

One particularly valuable use case involves contract placement. Traditional network hierarchies often prioritize entire networks based on overall performance. However, a network that performs best in aggregate may not offer the strongest contract for every individual provider within it. Scenario modeling allows teams to evaluate contracts at the provider level and determine which placement maximizes savings in each specific situation.

The tool also supports negotiation strategy. By modeling potential rate adjustments before entering discussions with providers, organizations can establish data-backed targets. This reduces risk, strengthens negotiating positions and prevents unintended downstream cost increases.

In short, scenario modeling transforms network management from a data modeling exercise based on historical averages into proactive optimization using AI. The simulation provides decision-makers with actual results before changes go live. The outcome is a larger, more strategically engineered network.

Removing Friction From Referrals

The referral process often illustrates how fragmentation drives inefficiency. Adjusters may navigate multiple portals to order case management, utilization review, physical therapy or a myriad of services required to support a claim. Each additional system introduces delay and administrative burden.

A unified referral platform simplifies this process. With claim data prepopulated and a consistent interface for all services, referrals can be initiated quickly and tracked seamlessly. Reports return through the same environment and integrate into the claim system.

Faster referrals mean faster treatment initiation. Faster treatment reduces recovery time and lowers both medical and indemnity exposure. When predictive analytics guide these referrals by identifying claims that would benefit from early intervention, the impact is amplified.

Elevating Physical Therapy Management

Physical therapy is one of the most significant cost components in workers' comp. It can represent more than half of specialty service spend and up to 20 percent of total claim costs. Historically, oversight has been triggered by high visit counts rather than early risk signals.

At the same time, research continues to show psychosocial factors such as fear avoidance influence recovery duration and cost. Although PTs may document these indicators, the information often remains buried in narrative notes.

An integrated approach changes this dynamic. When bill review data, predictive analytics, referral tools and network intelligence operate together, high-risk indicators can trigger earlier intervention. Injured employees can be directed to providers experienced in workers' comp and trained in addressing psychosocial barriers. Progress can be monitored in real time, with alerts generated if recovery stalls.

Even brief delays matter. Starting therapy just a few days earlier can materially shorten overall recovery. Coordinated care improves both outcomes and cost performance.

Turning Data Into Action

Medical records contain valuable insight but reviewing them manually is time intensive. Generative AI can extract and summarize key information efficiently. Using optical character recognition (OCR) technology to convert scanned documents or image-based medical records into machine-readable, searchable text can allow for quicker analysis by AI tools. By providing structured prompts and clinician review, summaries can be produced quickly while maintaining accuracy.

Of course, human oversight remains essential. Provider and adjuster involvement ensures confidence in the output and mitigates risk. When these summaries feed back into predictive models and workflows, they strengthen the entire decision-making ecosystem.

This reflects a broader evolution. Organizations build data foundations, generate insights, deploy predictive models and, ultimately, move toward AI-driven next-best-action guidance that continuously learns from outcomes.

Improving Outcomes and Experience

Cost savings are often a byproduct of improved recovery. When referrals are streamlined, treatment begins sooner. When providers are selected strategically, recovery progresses. When predictive alerts surface risk early, escalation can be avoided. A more coordinated experience also improves injured employee satisfaction. Fewer handoffs and clearer communication reduce frustration and support faster return to work.

Connecting networks, referrals, physical medicine management, predictive analytics and AI-driven summarization into a unified system transforms isolated tools into a coordinated performance engine. For organizations facing mounting medical spend and operational pressure, the path forward is clear. Align systems, connect intelligence and enable proactive decision-making across the claim lifecycle.



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