

**High Quality
Customer Experience
at a Lower Total Cost of
Ownership with Liveops**

The logo features the text "live ops" in a dark blue, lowercase, sans-serif font, centered within a white circle. This circle is surrounded by three concentric, semi-circular arcs in shades of blue and grey, all set against a dark blue background that tapers to a point at the bottom.

**live
ops**

Most contact center profit-and-loss statements (P&L) hide costs in plain sight: shrinkage you still pay for, facilities you don't need, and rework that drags down satisfaction.

The Liveops model reduces your customer experience costs while improving customer satisfaction. With Liveops' flexible outsourcing and on-demand agent network, you pay only for productive time, not idle time, and you get brand-ready talent, operational rigor, and measurable outcomes without traditional waste.

Independent analyses from the [**U.S. Bureau of Labor Statistics**](#) show that benefits average ~30% of total compensation—about 40–45% on top of wages—before you add non-payroll overhead (facilities, IT, etc.). When combining that with contact center shrinkage (~25–35%) and billing tied to scheduled hours, you end up paying for a lot of non-productive time.

Liveops flips that by billing productive minutes and removing the waste.



Why Total Cost of Ownership Matters More Than Hourly Agent Costs

Traditional BPO models charge you for:

Presence, Not Performance:

You fund 8-hour shifts whether customers are calling and chatting in or not, plus paid breaks, meeting time, coaching, and absenteeism—collectively called shrinkage (often 25–35%).

Facilities and Fixed Overhead:

Rent, utilities, security, furniture, parking, janitorial, and on-site IT. Employers can save ~\$11,000 per employee per year by removing these burdens.

High Cost of Turnover:

Contact center attrition typically ranges from 30–45% annually, driving constant spend on recruiting and retraining.

Benefits Load:

On average, benefits add ~30% on top of wages for private-industry workers.



25-35%
shrinkage

\$11,000
saved per employee per year

30-45%
attrition annually

~30%
added on top of wages for private-industry workers

The Total Cost of Ownership Framework: Apples to Apples

Liveops ties your spend to productive time and includes the essentials (QA, coaching, management, certification, and background checks) in the rate, so you're not paying extra for overhead or idle time.

Next, we'll walk through the key cost drivers contrasting how traditional models bill them versus how Liveops streamlines them.



Labor Shrinkage (Productive vs. Scheduled Time)

What It Is:

The single largest cost driver in customer service — the labor required to handle interactions.

Internal/Traditional BPO:

A standard model pays for scheduled hours rather than productive time. That means if an agent is scheduled for an eight-hour shift at \$17/hour, you're paying for every minute of that block — including breaks, meetings, idle time, and off-queue activities. The result is a higher effective cost per resolution and less flexibility to align spend to demand.

Liveops:

You only pay for productive time — the minutes that agents are actively assisting customers. Non-productive intervals are not billable. This aligns spend directly to value and reduces the effective cost per interaction. Every dollar goes toward customer-facing time, not idle time.

2 Labor (Precision Scheduling)

What It Is:

The ability to match agent availability precisely to real-time customer demand.

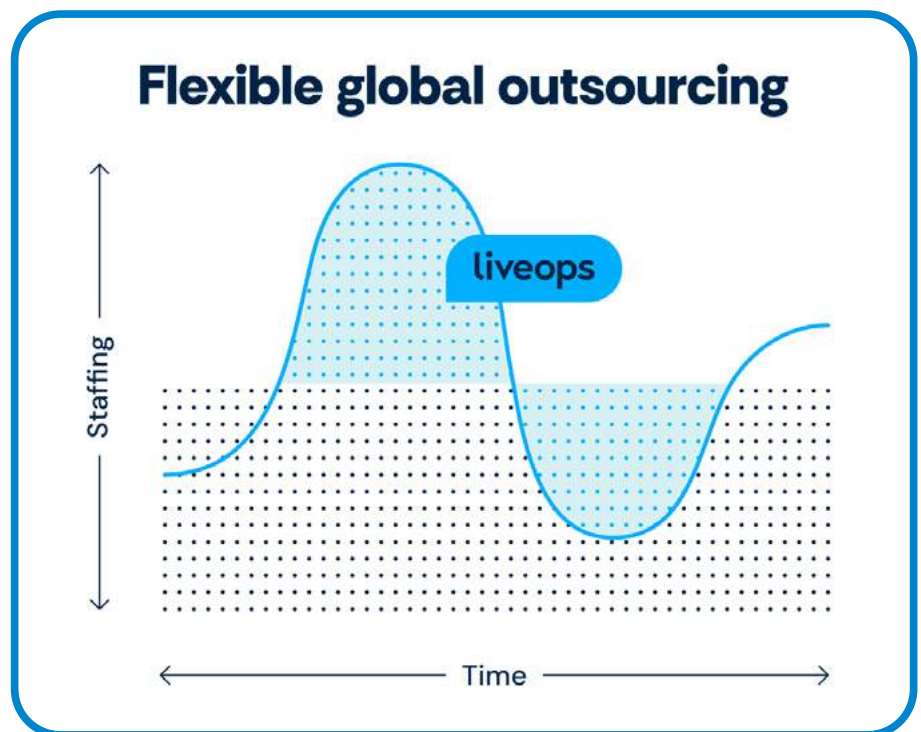
Internal/Traditional BPO:

Fixed schedules are typically built in large blocks — often 8-hour shifts — which means overstaffing during slow periods and understaffing during peaks. This creates inefficiency, longer wait times, and higher total labor costs.

Liveops:

Our model uses precision scheduling in 30-minute intervals to flex capacity exactly where and when it's needed. Agents are not scheduled when volumes are low and can ramp up quickly for high-demand windows — whether that's Mondays, holidays, or seasonal spikes.

This creates a perfectly scalable workforce that adapts to your business rhythm — without the waste of paying for idle capacity. You get the coverage you need, when you need it, and avoid unnecessary spend when you don't.



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Labor Overtime

What It Is:

The ability to match agent availability precisely to real-time customer demand.

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Team Size and Structure

What It Is:

Baseline staffing and leadership.

Internal/Traditional BPO:

A common comparison set is 50 FTE for operations, then layering leadership on top (QA, coaches, manager).

Liveops:

Liveops eliminates the rigidity of fixed staffing structures. Our model scales operational oversight in direct proportion to active agent volume. That means clients always have the right level of leadership, IT support, and quality assurance — never too much, never too little.

5 Quality Assurance (QA)

What It Is:

Monitoring/scoring interactions to maintain standards.

Internal/Traditional BPO:

1 QA per 50 FTE; example annual cost: \$48,672—a separate line item you carry or that's baked into a higher hourly rate.

Liveops:

Included in pricing for the contracted scope. Practically, that means integrated scorecards, regular calibration, trend analysis, and issue remediation are part of delivery—not add-ons—so quality improvements reduce repeat contacts and your true cost per resolution.



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Coaches/Team Leads

What It Is:

Front-line enablement, huddles, and performance management.

Internal/Traditional BPO:

3 Coaches/TLs per 50 FTE; example annual cost: \$162,240.

Liveops:

Included in pricing for the contracted scope. Coaches run targeted refreshers, reinforce brand alignment, and close skill gaps uncovered by QA—directly impacting handle time, FCR, and rework rates.

7 Manager Oversight

What It Is:

Program leadership, governance, and stakeholder alignment.

Internal/Traditional BPO:

1 Manager per 50 FTE; example annual cost: \$78,000.

Liveops:

Included in pricing for the contracted scope. Expect operational cadences (WBR/MBR/QBR), KPI accountability, change control, and forecasting collaboration—all focused on keeping service levels stable while removing waste from the run-rate.



Real Estate and Fixed Overhead

What It Is:

Rent, utilities, security, janitorial, furniture, parking, and on-site services.

Internal/Traditional BPO:

100 sq ft @ \$20 allocated across the team → \$100,000 annually in this scenario, before utilities and upkeep.

Liveops:

Not required in a distributed model. Removing facilities spend (and its ripple effects) is one of the fastest ways to lower total cost of ownership.





9 Connectivity

What It Is:

Internet/telecom to operate at scale.

Internal/Traditional BPO:

Example annual cost: \$15,000.

Liveops:

Included in pricing for the contracted scope. Connectivity and routing are managed so coverage flex remains seamless as volume shifts between intervals or channels.

10 IT Support Personnel

What It Is:

Internal IT allocation to keep the floor productive.

Internal/Traditional BPO:

0.25 IT FTE allocation → \$15,600 annually (example), plus tickets and device hands-on time.

Liveops:

Access and enablement are handled within delivery; no on-site IT required on the client side. That means fewer hidden support costs and less drag when volumes move.



11 Equipment (Updates/Depreciation/ Breakage)

What It Is:

Device lifecycle, peripherals, and break/fix.

Internal/Traditional BPO:

\$25,000 per year (\approx \$500 per agent annually) for hardware purchase/refresh, peripherals, and repairs.

Liveops:

BYOD (Bring Your Own Device)—agents are required to use their own compatible equipment. That means no client-side hardware spend (no capex/opex for devices, refresh cycles, peripherals, or break/fix), and no need to juggle capital vs. operating budgets to keep hardware current.

AI/Tech Innovation

12 Manager Oversight

What It Is:

Stipends, recognition, contests, general supplies.

Internal/Traditional BPO:

\$60,000 per year (≈ \$100 per agent per month).

Liveops:

Included in pricing for the contracted scope. AI + RPA streamline workflows, reduce manual work, and lower operations headcount—savings we pass on to clients. Our broad tech partnerships mean faster AI infusion and lower integration/licensing costs across programs.





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Training, Certification, and Readiness

What It Is:

New-hire ramp and ongoing enablement.

Internal/Traditional BPO:

\$78,000 annually (trainer at \$4,000/month with load).

Liveops:

Included in pricing for the contracted scope. Simulations, assessments, and readiness checks ensure only production-ready professionals move into live support—reducing escalations and rework cost.

14 Background Checks and Verification

What It Is:

Compliance and risk mitigation prior to go-live.

Internal/Traditional BPO:

\$7,500 annually (e.g., \$100 each × 1.5 per seat).

Liveops:

Agents pay their own background checks (\$25), so there's no client-side background check expense. You still get a consistent, standardized verification process without a separate procurement line.

15 Recruiting, Attrition, and Retraining

What It Is:

Sourcing, hiring, and backfilling turnover—plus retraining.

Internal/Traditional BPO:

\$153,000 annually (e.g., \$1,000 per hire × 75 hires + recruiter at \$5,000/month with load).

Liveops:

No client charge for attrition backfill; Liveops maintains continuity. That shifts churn risk off your books and stabilizes service levels.

Bottom Line:

When you stop funding idle time and fixed overhead and instead buy productive minutes with precision scheduling and true flexibility, Liveops clients typically realize 25 to 55% or more in total cost of ownership savings—all while protecting service quality and performance.



The Hidden Costs Most Models Miss

Even well-run programs leak spend in places that don't show up on a rate card. These gaps quietly inflate total cost of ownership—unless you design for productive time, precision scheduling, and accountability end-to-end.

Shrinkage and Schedule Inefficiency:

Paying for time not helping customers; Liveops aligns capacity to actual interval demand to neutralize this spend.

Rework and Repeat Contacts:

Lower first-contact resolution silently inflates cost per resolution.

Ramp and Retraining Drag:

Turnover pushes recurring recruiting and training cycles; Liveops absorbs and streamlines readiness.

Facilities Spillover:

Beyond rent, think janitorial, security, parking, and furniture refresh—costs documented across remote-work benchmarks.

Conclusion:

Why Liveops Lowers Total Cost of Ownership in Customer Service

Choosing Liveops aligns every dollar with value. By paying only for productive time, your [total cost of ownership](#) shrinks without sacrificing quality. [Precision scheduling](#) matches coverage to real demand in tight intervals, so you avoid paying for idle capacity. [Seasonal flexibility](#) let's you scale up for peaks and scale back when volume recedes, maintaining service levels while protecting your budget.

Liveops includes critical enablement—quality oversight, coaching, readiness, and background checks—in pricing for the contracted scope. This removes hidden add-ons and simplifies planning. The outcome is a cleaner cost structure, faster time to value, and higher-quality customer interactions.

Most importantly, Liveops operates as a true, honest partner. You get transparent assumptions, clear billing boundaries, and a model designed to reduce waste while elevating customer service.

When you evaluate BPO partners through a quality-of-cost lens, Liveops is the smarter path to consistent performance and measurable savings.

