



Grokker

# The **conversational AI** implementation guide

# Healthcare and benefit expenses remain the second biggest line item on most organization's P&Ls;

it's not uncommon for most organizations to offer as much as 20 benefit options to their employees. Despite the wealth of options, a recent employer survey found that 70% of employers report their benefits offerings go underutilized<sup>1</sup>. What's more, 67% of employees can't explain their own benefits, and 90% of employees said their employers were to blame for this confusion<sup>2</sup>.

This confusion and frustration drives heavy HR and IT support load, because the problem isn't benefit's quality of the benefits, but its findability and fragmentation. Employees bounce between repetitive tickets, intranet, carrier sites, and HR portals only to end up with inconsistent or unhelpful answers that result in low activation in programs already purchased because employees simply can't locate the "how" at the moment of need.

What's more, this disconnect creates a critical blind spot in organizational intelligence that directly impacts an organization's ability to compete, innovate, and retain top talent.

The technical imperative is clear: organizations that treat workforce intelligence as a core infrastructure component and use workforce analytics are 56% more likely to report higher-than-average financial performance compared to peers<sup>3</sup>.

Conversational AI, and more specifically GrokkyAI, represents a paradigm shift in how technical leaders approach workforce optimization and analytics. By applying the same engineering rigor, organization's demand from system monitoring and optimization to people analytics, GrokkyAI transforms fragmented HR data into a unified intelligence layer that provides real-time insights, predictive capabilities, and automated decision support across an entire organization.

This paper explains why CTOs and CIOs should evaluate GrokkyAi: a production-grade, enterprise conversational layer designed to integrate with HRIS, benefits vendors, and existing intranets while meeting enterprise requirements for scalability, security, governance, and measurable ROI.



# Fragmented benefits experiences and an overloaded HR and IT

Vendor sprawl and scattered answers create a cross-functional tax for both HR and IT – HR tickets and IT integrations increase, while benefits utilization decreases.

## Fragmentation and poor findability

Employees must navigate multiple portals (payroll, carrier sites, wellness vendors, retirement providers, EAPs) to answer routine questions such as “Who’s my dental provider?” or “I’m stressed, does my plan cover therapy?”

The siloed nature of the traditional benefit ecosystem fosters an environment of confusion, frustration, and benefit under-utilization.

However, 73% of employees say they want more education about their benefits<sup>4</sup>.



Benefit utilization is often 10% for each program, even though many employees say they’d use benefits more **if they knew about it.**

## Low intranet adoption and findability failures

Intranets were built to centralize information but are often cluttered, hard to search, or ignored: a study of large enterprise employers found that only 45% of their employees regularly used their employee intranet<sup>5</sup>. Another study found that while most of their employees visited their company intranet over a 90 day period, the average time spent was less than six minutes. This data highlights the gap between “access” (people visiting) and “engagement” (regular use, spending time, gaining information), especially in large organizations with many content sources, silos, or poor navigation.

## Cost & business impact

Benefits and total compensation are material employer costs; employers face rising health insurance expenses and are actively seeking ways to control spend and increase the value employees derive from offered programs.

## Operational pain for HR

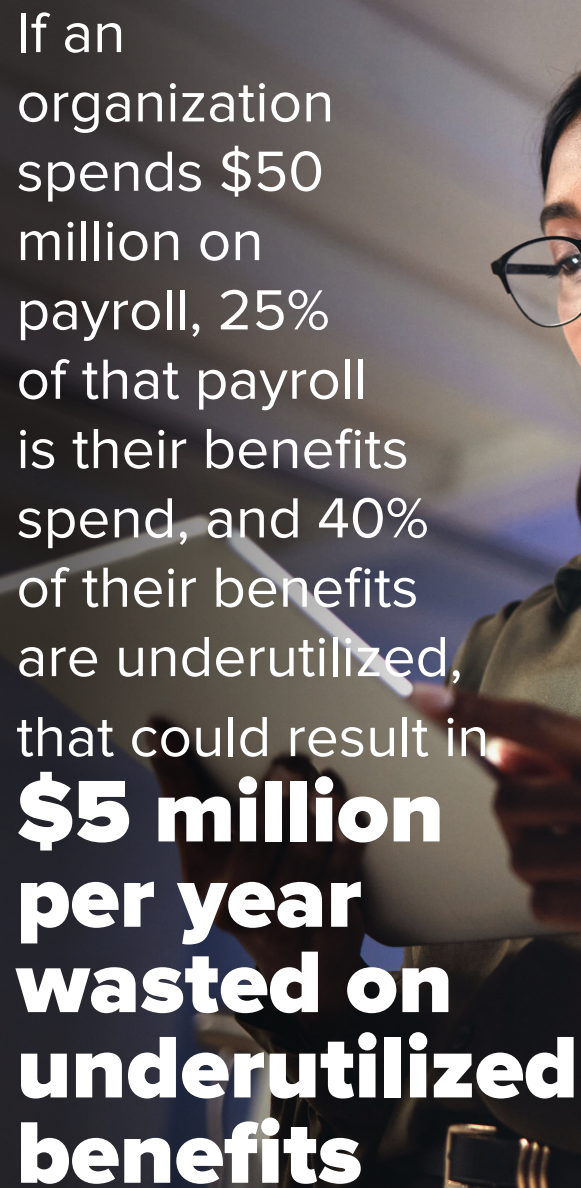
HR teams often juggle dozens of vendors, employee needs, cross functional work with other departments like IT, and a number of other tasks each day. For example, if an HR manager earns \$80,000 and spends 25% of their time answering basic questions such as “What plan covers X?” “In-network?” “HSA vs FSA?” “Which diabetes/MSK program do I use?” nearly \$20,000 a year is tied up in fielding repeatable questions from employees who are looking for the right benefit at the right time.

## Technical challenges for IT

Companies operate with the complexity of distributed systems, multiple locations, hybrid work models, diverse technology stacks, and rapidly changing business requirements. Yet most workforce management approaches remain fundamentally monolithic, built on assumptions of centralized operations and static organizational structures.

Consider the technical debt accumulated in typical HR technology stacks:

- **Data fragmentation:** Employee information scattered across 15-20 different systems
- **Integration complexity:** Point-to-point connections creating brittle, hard-to-maintain architectures
- **Latency issues:** Hours or days between workforce events and actionable insights
- **Scaling limitations:** Manual processes that become bottlenecks as organizations grow
- **Security and privacy compliance:** Sensitive health and financial data across multiple platforms



If an organization spends \$50 million on payroll, 25% of that payroll is their benefits spend, and 40% of their benefits are underutilized, that could result in **\$5 million per year wasted on underutilized benefits**



An organization's monitoring systems provide real-time visibility into every aspect of their technical infrastructure. They receive alerts when CPU utilization hits thresholds, automatically scale resources based on demand patterns, and use predictive analytics to prevent system failures before they occur.

For CTOs managing infrastructure that processes millions of requests per second, the idea of workforce decisions based on weekly reports and manual analysis represents an unacceptable level of technical inefficiency.

Yet when it comes to their most critical and expensive resource, the workforce, most companies operate with the technical sophistication of legacy monitoring tools from the early 2000s. Static dashboards, periodic surveys, and reactive HR processes create the same kind of operational blindness that would be unthinkable in modern technical operations.

Conversational AI bridges this intelligence gap by applying modern distributed systems principles to workforce analytics, creating an always-on, intelligent layer that provides the same level of operational visibility and predictive capability for people operations that's expected from technical infrastructure.

## Why conversational AI is the solution for forward-thinking CTOs

Benefits navigation is both a UX problem and an enterprise systems problem. Solve it well, and you reduce operational cost, increase benefits ROI, and improve employee experience without adding unsupportable technical debt.

Ultimately, conversational AI delivers measurable value through increased benefits utilization, reduced HR time, and improved outcomes, showcasing AI's tangible real-world impact:

1

### Employee-centric, natural interactions

Conversational AI lets employees ask benefits questions in plain language or via guided flows, lowering friction versus document search and multi-portal navigation. Gartner and industry reporting show rapid interest and early adoption of GenAI in HR use cases<sup>6</sup>.

2


### Single experience, multi-system integration

A conversational layer can aggregate data and links from HRIS, benefits carriers, EAPs, and wellness vendors, returning a single coherent answer or action (book an appointment, submit a claim, view plan comparison) without forcing employees to jump between portals.

3

### Measurable reduction in repetitive queries

Multiple vendor and analyst sources indicate AI deployments in HR reduce routine administrative workload significantly (reported metrics commonly cite reductions in the 30–40% range on similar routine tasks)<sup>7</sup>. This frees HR to focus on exceptions and strategic initiatives.



Employee comfort levels with AI have increased.

**52% say they're comfortable using it for everyday tasks.**

## Keys to effective conversational AI implementation

Employees are increasingly willing to use AI, but that willingness comes with caveats – 57% need to know more about the data security & privacy, 48% want transparency about how decisions are made, and

46% human oversight or support<sup>8</sup>. They aren't the only ones – 63% of HR leaders list data privacy and security as their top concern when it comes to AI usage<sup>9</sup>. AI adoption unlocks when it's secure, transparent, and human-backed.

**HR and IT must co-own guardrails in three key areas:**

**1**

### Security & privacy:

reuse existing SSO; encrypt in transit/at rest; read-only ingestion of policies—no training on customer data; clear retention and deletion; audit logs to your SIEM.

**2**

### Transparency:

every answer cites its source policy/plan; shows the member's eligibility context used; and explains next steps in plain language.

**3**

### Human oversight:

easy handoff to HR/help desk when confidence is low or the topic is sensitive; supervisors can review logs and tune responses.

# How CIOs and HR leaders can cement collaboration

1

## Establish a shared vision & goals

Before any tool, alignment on a common vision is key. Developing a charter with the following five items is step one.

THE FIVE-ITEM CHARTER:

1. Problem statement (e.g., OE confusion, ticket volume).
2. Guardrails—security, privacy, transparency, human handoff.
3. Goals/KPIs—ticket deflection, time-to-answer, CSAT, utilization.
4. Scope—which groups, channels, data sources.
5. Timeline & owners with a weekly stand-up.

2

## Clearly define roles & responsibilities

Collaboration works best when task ownership is clearly defined. HR leads people & policy, so they may serve as the single source-of-truth for plans/policies, message & change management, training, ethical use guidelines. IT owns security & integration so their domain is SSO, eligibility feed, logging, data retention, vendor risk review and security compliance. Both teams are responsible for governance of procurement, pilot selection, QA, accessibility review, success criteria, and what is and isn't acceptable.

3

## Map employee benefit journeys and experience

Mapping journeys and finding friction points (e.g., open enrollment, plan confusion) is an important next step in implementing conversational AI. Most teams start with open Enrollment support and everyday questions like HSA/FSA rules, in-network checks, and plan comparisons. Next, capture baseline metrics, i.e. tickets by topic, average handle time, policy lookup time, and design the handoff path when human help is needed. Additionally, the design of the conversational AI you choose must be effortless to drive maximum engagement. Focus on mobile-first and plain language. One-turn answers with a clear next step (button or link). Always cite the source policy and plan. Include human handoff for sensitive/low-confidence cases. Add language support where needed and ensure accessibility.

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**4**

## Collaborate on a right-sized pilot

The best way to gauge the effectiveness and impact of AI tools is through controlled pilot programs. IT and HR should collaborate closely on these initial deployments. Scope to FAQs and plan overview and 1–2 life-event flows. Use existing channels like Slack, ServiceNow, or Teams for integration. Limit to a department or region so we can iterate quickly.

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**5**

## Measure KPIs; scale & iterate

Know up front what you'll measure and when to scale. Track ticket deflection %, time-to-first-answer (target: seconds), CSAT on resolved interactions (target:  $\geq 4.5/5$ ), benefit utilization lift on targeted programs, and HR time saved. HR and IT should review together, weekly. When targets are met for 2–3 consecutive sprints, expand scope (more topics, integrations) and roll to more populations. Additionally, handling education of the conversational AI platform without overwhelm is key; in addition to choosing a system with a streamlined, easy-to-use design, you want something that will use in-line, personalized nudges, i.e. "I'm stressed", that leads to a specific answer but also a concise description of a mental health benefit provided

The playbook is simple: **shared charter → 90-day pilot → measure weekly → scale deliberately.**

## Why forward-thinking CTOs are choosing GrokkyAi

GrokkyAi is a conversational benefits navigation platform that answers employee queries at the point of inspiration and provides them with the lowest acuity, highest impact intervention. It enhances the existing technology ecosystem of modern organizations, delivering superior outcomes while working seamlessly with your current vendors and future AI investments. Its white-labeling capability allows IT to present it as an internally developed tool, reducing external management. By consolidating disparate solutions into a single conversational interface, GrokkyAI effectively minimizes system sprawl and elevates the user experience. Its embedded analytics track user queries, benefit usage, and existing gaps, providing valuable data for cost management, user behavior analysis, and future strategic planning. As a focused and user-centric AI application, GrokkyAI serves as a compelling demonstration of ethical and empathy-driven AI implementations, fostering trust in enterprise AI.

# Grokky vs traditional LLMs

- **HIPAA compliance:** LLMs are not HIPAA compliant by default, and using them with sensitive employee benefits and health data would be a serious security and legal risk. We have invested significant time and resources to build a secure, HIPAA-compliant system to handle PHI.
- **Specialized data structuring:** LLMs don't automatically understand your company's specific benefits plans. You would have to manually build a complex, HIPAA-compliant database and then spend significant time and resources to structure your data in a way that the LLM can interpret. This is a complex, multi-year engineering effort.
- **Proprietary wellbeing content:** The core value of GrokkyAI is its deep integration with 13 years of proprietary Grokker wellbeing knowledge base. A general-purpose AI can't provide the expert-led advice, actionable videos and programs that GrokkyAI can immediately recommend to employees for a holistic, low-cost intervention.

## Why now and why Grokky?

Rising healthcare costs and pressure to extract more value from benefits investments; a better experience increases utilization and satisfaction<sup>10</sup>. GenAI adoption in HR is accelerating and the window to pilot and scale use cases that provide real operational ROI is open now; early adopters will set expectations for employee experience<sup>11</sup>.

## Grokky offers:

- **Hybrid AI system:** The choice between an open or closed AI system is critical. With an open system, you get rapid innovation and community-driven development, but you give up control and face significant security risks with sensitive data. A closed system offers maximum security and control, but it requires substantial investment and can limit innovation. Grokky is a secure hybrid approach that gives you the best of both worlds. We combine our own closed, HIPAA-compliant platform—which securely handles all of your sensitive PII and PHI—with a leading, pre-trained LLM from a partner. This allows us to deliver cutting-edge conversational AI without the security and legal risks of an open model.
- **Integration:** we can seamlessly integrate with your existing chatbot, so your employees can continue to use the same interface they are familiar with. GrokkyAI can work behind the scenes to power the conversations related to benefits and wellbeing. We can expose GrokkyAI's tooling and endpoints, allowing your existing bot to query us for answers, or we can provide a complete endpoint that your bot can call. Your existing data layers and front-end UI can remain intact; we simply take over the conversational logic.
- **Privacy first:** We design with privacy in mind, ensuring that sensitive wellbeing and benefits data is handled with strict protections and never used in ways that compromise member trust.

- **Safety by Design:** All updates to Grokky’s underlying LLMs and agentic systems go through rigorous validation and safety testing before release. This ensures responses remain accurate, reliable, and aligned with our values.
- **Continuous Innovation:** By adopting newer, more capable LLMs as they emerge, we keep Grokky on the leading edge of generative AI. Our proprietary agentic framework evolves in parallel, incorporating the latest advancements in AI architecture and design to deliver more functionality with low latency and high efficiency, without the prohibitive cost of building foundational models from scratch.

## Example ROI model (illustrative)

ASSUMPTIONS (CONSERVATIVE):

Say an employee has 2 questions a year that they can’t find answers to easily. → 20k questions/year  
 At 60 mins/questions → 1,200,000 mins = 200,000 hours == at \$50/hour → 1 Million

- **1,700 questions a month**, over 20,000 questions a year
- **You’re saving 60 minutes per question** (30 mins/employee + 30 mins/HR)
- **Saving \$50 per question** — every month you’re saving \$85,000/month.
- **Two questions per employee** per year gives you \$1M in savings
- **Even if you save half** or a third of this, it would still be a huge \$ savings.

The impact already is substantial with Benefits teams and the time saved in employees searching for answers and HR teams answering questions

Real organizations will tailor inputs (query volume, labor rate, deflection) but this conservative framing shows how investments pay back quickly when integrated and measured.

## Conclusion & call to action

Benefits navigation is a cross-functional problem that sits at the intersection of employee experience, HR operations, and enterprise systems. Value isn’t lost in the benefits themselves. It’s lost in findability. A thin conversational layer brings policy- and eligibility-aware answers into the channels people already use, without a rebuild. When HR and IT co-own security, transparency, and handoffs, adoption follows. And the results are measurable: fewer tickets, faster answers, higher utilization and better choices, and stronger vendor oversight.

For CTOs and CIOs, GrokkyAi offers a pragmatic, secure, and scalable way to modernize that experience — reduce operational costs, increase benefits ROI, and improve employee satisfaction without introducing crippling technical debt.

**Interested in a technical briefing  
 or demo tailored to your environment?**

**Reach out to Grokker’s enterprise team.**

## SOURCES:

<sup>1</sup> <https://www.benefitfocus.com/resources/blog/top-5-signs-your-employees-are-struggling-understand-choose-and-use-their-benefits>

<sup>2</sup> <https://www.linkedin.com/pulse/whats-buzzing-benefits-june-2025-clarity-benefit-solutions-s7itc/>

<sup>3</sup> <https://www.talentneuron.com/blog>

<sup>4</sup> <https://www.pasca.org/news/psca-news/2024/9/study-finds-most-participants-dont-understand-their-benefits>

<sup>5</sup> <https://www.origamiconnect.com/intranet-engagement-study>

<sup>6</sup> <https://www.gartner.com/en/human-resources/topics/artificial-intelligence-in-hr>

<sup>7</sup> <https://www.mercer.com/insights/total-rewards/employee-benefits-strategy/ai-is-the-future-of-total-rewards>

<sup>8</sup> <https://www.zendesk.com/newsroom/press-releases/global-survey-reveals-growing-consumer-trust-in-personal-ai-assistants/>

<sup>9</sup> <https://cio.economictimes.indiatimes.com/news/artificial-intelligence/63-of-hr-professionals-cite-data-privacy-and-security-as-top-ai-concerns-survey/115201230>

<sup>10</sup> <https://www.reuters.com/markets/us/us-employers-expect-nearly-6-spike-health-insurance-costs-2025-mercerc-says-2024-09-12>

<sup>11</sup> <https://www.gartner.com/en/human-resources/topics/artificial-intelligence-in-hr>

## About Grokker Innovation Labs

Grokker's innovation and research arm works with world class researchers and thought leaders to uncover nuanced insights to advance employee health, wellness, attraction, retention and contentment. Learn more about the issues we're curious about at

<https://www.grokker.com/blog/topic/grokker-innovation-labs>.

## About Grokker



Grokker transforms employee physical, mental, and financial well-being globally through life-changing content. Its inclusive community of experts and personalized guidance is proven to strengthen retention by 68%, triple engagement, and lessen the burden on HR teams.

With Grokker, each member's well-being experience is personalized to help guide them to the lowest acuity, highest impact intervention. Grokker's solution seamlessly integrates with HR teams and provides them with ongoing actionable insights.

Global organizations like Delta Air Lines, Pfizer, Target, and Domino's trust Grokker to support the diverse well-being needs of their teams in more than 179 countries. Grokker is dedicated to making holistic health and well-being equitable, engaging, and accessible for all.

[Learn more at grokker.com](https://www.grokker.com)