



Enterprise AI Nativity

The AI Transformation Framework

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AI-Native

What Does It Mean to Be AI-Native?

An AI-native enterprise is one that embeds artificial intelligence at the core of its operations, decision-making, and value delivery. Unlike organizations that retrofit AI into existing processes, AI-native companies are built around AI capabilities from the ground up.

Yet despite billions in AI spending, [MIT reports](#) that **95% of enterprises fail to generate measurable ROI from GenAI initiatives** — not because the tech doesn't work, but because it isn't embedded into core workflows and decision-making.

This is the GenAI divide: On one side are enterprises experimenting with general-purpose tools — powerful, flexible, but fundamentally disconnected from the systems where business happens. On the other are a small handful of organizations that have restructured around **AI as a core capability, not a feature**.

MIT's *State of AI in Business 2025* makes the divide stark:

- Of the 40% of companies that report deploying AI tools, most see productivity gains for individuals, not performance gains for the enterprise
- Seven of nine industries show visible pilot activity — but little to no structural change in how they operate
- Roughly 40% of companies have deployed general-purpose LLMs like ChatGPT, yet only 5% have managed to embed AI into specific business processes or applications

In other words, most companies are still playing with AI at a surface level. They're using AI to draft, summarize, and brainstorm — not to make their systems smarter or their operations self-improving. Executives see the gap clearly: 66% say they want

systems that learn from feedback, and 63% want systems that retain context — yet most of their current tools can do neither.

This is why becoming AI-native matters: It's not about proving that AI works, it's about closing the divide between isolated experimentation and enterprise transformation.

Because until intelligence can flow across systems, learn from every interaction, and act with context and control, AI will remain a series of disconnected pilots — powerful, promising, and perpetually unfinished.

From Digital Transformation to AI Nativity

We've seen this movie before. When the internet took off in the 1990s, every system built before the web had two choices: Be rewritten to work on the web or bolt on a web interface just to survive. That was the path to becoming a digital native — and it took nearly 30 years. Companies that thought they were digital natives in 2001 had to transform again in 2010 with mobile, then again in 2015 to keep up with e-commerce and social.

Now we've hit the next inflection point. **AI nativity is to the 2020s what digital transformation was to the past 30 years — only faster, deeper, and more unforgiving.** Only, unlike the web era, most AI transformation attempts today are failing before they scale — [only ~5% of AI projects make it into production](#), according to MIT.

That's because becoming AI-native is not just an upgrade: It's a fundamental shift in how your company operates, competes, and delivers value. This shift only succeeds when AI systems can *find* the right data and context, *think* using enterprise logic and reasoning, and *act* directly within governed workflows. And just like in the web era, you won't throw away your existing systems — you'll wrap them, extend them, and reimagine how they work in an AI-first world.

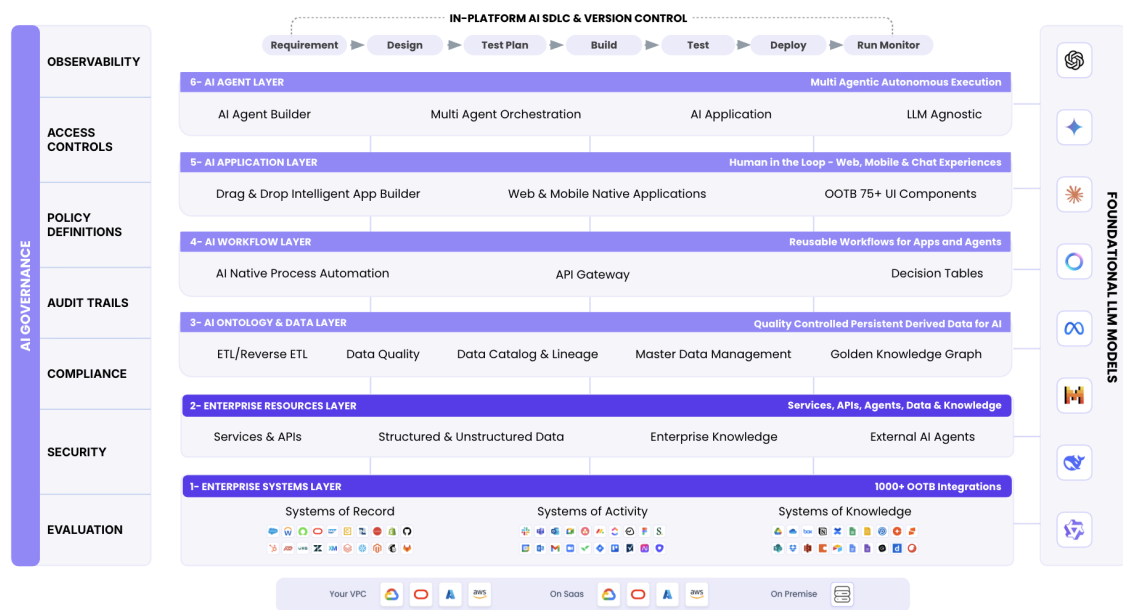
But unlike the web era, there won't be a long runway this time. Within the next two years, every major enterprise will operate with AI at its core — either by deliberate design or by desperate catch-up.

The question for every leader is no longer whether to become AI-native, but how fast they can get there.

The AI-Native Enterprise Architecture

To become AI-native, the enterprise needs more than a collection of tools — it needs a connected architecture that allows intelligence to flow from data to action.

Where digital transformation was built on applications and integrations, AI nativity is built on **layers of learning**. Each layer builds on the one beneath it, supporting the seamless orchestration of data, logic, applications, and agents. That's why an AI operating system is so important: it becomes the common foundation that unifies data, models, and workflows.



A six-layer architecture for AI nativity

Layer 1: Enterprise Systems

The foundation of any AI project is the collection of applications that make up the bulk of the enterprise tech stack:

- **Systems of Record** like SAP, Salesforce, Workday
- **Systems of Activity** like Outlook, Teams, Zoom
- **Systems of Knowledge** like SharePoint, Confluence, Box, PDFs
- **External platforms and services** that expose APIs or pre-built agents

This layer provides secure, enterprise-grade integration across SaaS tools, databases, collaboration apps, and industry platforms — whether hosted in public cloud or private networks.

Compliance, security, and governance are embedded from day one, and even third-party AI agents (for example, a KYC checker or document-summarization bot) become callable, governable capabilities inside the enterprise fabric.

Layer 2: Enterprise Resources

Once connected, systems surface three key categories:

- **Services/APIs** that trigger actions (e.g., create lead, update case) or entire workflows
- **Structured and unstructured data** stored in or generated by the systems layer
- **Enterprise knowledge** indexed from documents, chat logs, knowledge bases, etc.

External AI services are cataloged here as well, wrapped in governance and observability so they can be orchestrated safely.

This layer turns the enterprise into a **searchable, callable, and trainable interface** — where every service or model, internal or external, can be discovered and reused.

Layer 3: AI Ontology and Data

Raw data becomes intelligence only when it gains structure and meaning. That means creating an enterprise ontology that gives AI systems a shared vocabulary:

- Define your **enterprise ontology** (what entities mean, how they relate)
- Create **AI objects and data tables** as building blocks
- Apply **ETL pipelines, quality checks, and transformations**
- Generate synthetic data for safe AI training and testing

The result is a persistent, **AI-ready data layer** — governed, contextual, and built for reasoning rather than reporting.

Layer 4: AI Workflows

This is the first active AI layer:

- Build reusable, composable **AI-native workflows**
- Automate logic across your enterprise
- Separate workflows from apps so they can be shared, reused, and governed

By separating workflows from applications, teams can share, govern, and iterate on automation independently, turning processes themselves into intelligent, reusable services.

Layer 5: AI Applications

This is where people interact with intelligence. Applications — web, mobile, or conversational — are built directly on top of the data and workflow layers. They draw on unified services and knowledge to deliver personalized, context-aware experiences.

This is the face of AI nativity—where users experience intelligent automation and personalization.

Layer 6: AI Agents

At the top of the architecture sits the intelligence that acts on its own. Autonomous agents monitor events, make decisions, and execute actions without waiting for a prompt. They can call any workflow, application, or service, triggered by data changes, schedules, or real-time events.

This layer brings the enterprise into a new operating era, where AI doesn't just assist work — it performs it.

Together, these six layers define what it means to be AI-native: a connected, governed, continuously learning enterprise where data becomes knowledge, knowledge becomes action, and every action makes the system smarter.

02

Enterprise Systems

The Current State of Enterprise Systems

To understand the path to AI nativity, we must start with a clear-eyed view of the current enterprise technology landscape — and it isn't pretty.

Despite more than \$30 billion invested in generative AI initiatives, most enterprises have little to show for it. According to recent MIT research, [95 percent of enterprise AI pilots never reach production](#).

Why? Not because the models aren't powerful enough, or because regulation is holding innovation back. The real issue is structural: Most enterprises are still operating on systems designed for a pre-AI world. These companies run on a sprawling, fragmented patchwork of systems that were never designed to work together:

- [Systems of Record](#) (CRMs like Salesforce, ERPs like SAP, HR systems like Workday) that hold data but can't act on it
- [Systems of Activity](#) (email, chat, collaboration tools) that are good for execution but lack context
- [Systems of Knowledge](#) (documents, wikis, intranets) that house insight but aren't connected to the tools that use it

The enterprise stack has been overrun with thousands of these point solutions, each designed to solve a specific problem. But rather than creating clarity, these tools have created complexity. And the problems pile up: Massive integration debt, unsecured and unmonitored data flows, inconsistent user experiences, compliance nightmares.

This is why so many AI initiatives stall after a promising start. The challenge isn't the intelligence of the model — it's the fragmented foundation beneath it.

The Current Enterprise AI Vendor Landscape

Imagine a restaurant where you're served by an AI-powered waiter. This waiter can answer questions about the menu — ingredients, pricing, dietary preferences — and it gets about 60% of those answers perfectly.

But here's the problem: that waiter can't take your order, send it to the kitchen, check what's in stock, process payment, or close your bill. It can talk, but it can't actually do the job.

This is where the enterprise vendor landscape AI stands today:

1. **Foundational models** (OpenAI, Anthropic, Google DeepMind, Meta AI) build and offer access to massive general-purpose AI models, but provide limited to no control, orchestration, or horizontal enterprise solution
2. **Cloud + AI infrastructure platforms** (Microsoft Azure with OpenAI, AWS Bedrock, Google Cloud Vertex AI, IBM watsonx, Oracle) offer compute, storage, and APIs for building and deploying AI workloads — often hosting or partnering with foundation model providers — but they still require deep engineering and aren't built for fast business deployment
3. **Model-orchestration, prompt, and retrieval toolkits** (LangChain, LlamaIndex, Pinecone, Weaviate, Vectara, Unstructured.io) offer developer-centric tools for chaining prompts, embedding model logic, and retrieving relevant context for LLMs (RAG), but these are libraries, not business solutions, and they require developer teams to operationalize
4. **Workflow automation platforms** (UiPath, Automation Anywhere, Blue Prism) help automate tasks and integrate apps using prebuilt workflows, scripting, and bots, but they aren't purpose-built for AI-native logic, agents, or orchestration across unstructured knowledge
5. **No-code / low-code app development platforms** (OutSystems, Mendix, Retool, Appian, Betty Blocks) make it easier to build web and mobile apps visually, using databases, forms, and APIs, but these tools are not AI-native — they often require bolting AI on after the fact, and lack native support for agents, workflows, or knowledge layers
6. **SaaS with embedded AI** (many CRM, CS, ERP/HR, and productivity platforms) integrate AI into their existing offerings, but they still operate in silos

7. **AI-native vertical startups** build intelligent, AI-first apps for a single function or workflow; they offer great ROI in isolation, but lead to stack fragmentation and SaaS sprawl
8. **Horizontal intelligence and AI platforms** (UnifyApps, Palantir, C3.ai, emerging) offer powerful data integration, modeling, and decision capabilities, but often require extensive services and long implementation cycles. UnifyApps is leading a new generation of horizontal AI-native platforms to address these limitations — unifying data, workflows, knowledge, and models within a single governed environment.

Across this landscape, the pattern is clear: every category solves part of the problem, but none solve the whole. What's still missing is a unifying layer to connect these capabilities into an intelligent, governed system that can learn, adapt, and act as one.

AI Vendor Landscape at a Glance

Category	Focus Area	Limitation in Enterprise Context
Foundation Model Providers	LLMs and core AI models	No orchestration, governance, or enterprise app framework
Cloud + AI Infra Platforms	APIs, compute, managed services	Developer-heavy, no unified business stack
Orchestration / RAG Toolkits	Prompt chaining, embeddings, vector search	Require assembly, not business-friendly
Workflow Automation Platforms	Task automation and RPA	Limited AI capability, not knowledge or agent-native
No-Code App Builders	Visual app and UI construction	Not AI-native, lack integrated knowledge/workflow/agent logic
SaaS with Embedded AI	Adds smart features into existing SaaS tools	Still siloed and fragmented
AI-Native Startups (Vertical)	Intelligent apps for specific workflows	Adds SaaS sprawl, lacks cross-enterprise unification
Intelligence and Horizontal AI Platforms	Decision-making with deep modeling, knowledge unification	Services-heavy, not yet accessible to business users

Why You Need a Horizontal Enterprise Platform

On the surface, it may seem tempting for enterprises to go straight to a big model provider, a cloud AI platform, or a best-of-breed startup. But that strategy breaks down fast in a real-world enterprise environment.

What you need is a **horizontal platform** that bridges the entire enterprise AI architecture — a true [Enterprise Operating System for AI](#) to connect all those point solutions together.

Here's why:

1. Foundation Models Alone Can't Deliver Business Outcomes

AI can't act intelligently without access to context. An AI-native platform connects every system of record, activity, and knowledge — from SAP and Salesforce to Outlook, Slack, and SharePoint — through secure, compliant integrations.

Structured or unstructured, internal or external, all data should be addressable and governed from a single layer of control.

2. You Can't Bet Everything on One Model

No single model can serve every workflow. The platform must orchestrate multiple LLMs and AI services, routing the right model to the right task while maintaining visibility, experimentation, and cost control.

Neutrality allows enterprises to evolve with the ecosystem instead of being trapped by it.

4. Governance Arrives Too Late

As AI spreads across the stack, few organizations have end-to-end visibility into what their models or agents are actually doing. Policies are applied inconsistently, audit trails live in separate tools, and compliance teams are left reacting instead of controlling.

The result is risk: untracked model decisions, data flowing across boundaries, and innovation slowed by fear of exposure.

3. Toolkits and Vertical Vendors Don't Solve the Whole Problem

Vertical AI startups focus on solving narrow slices of the AI problem: One handles prompt orchestration, another handles vector search, a third automates Slack messages, and so on. But none of them connect structured *and* unstructured *and* tribal knowledge to support reusable workflows, applications, and autonomous agents across the entire enterprise.

You end up with a messy patchwork — fragile, ungoverned, unscalable.

5. Every Channel Becomes Its Own Project

Most AI solutions are trapped inside the channels where they're built — a chatbot in Slack, a form in Salesforce, an app on the web. Each requires separate integrations, logic, and governance, so experiences can't scale across teams or devices.

Instead of a unified enterprise assistant, organizations end up managing a dozen disconnected ones, each doing the same work in a different place.

Taken together, these gaps form the real barrier to AI scale. Until enterprises unify their systems, models, and governance, every pilot will remain a dead end. What's needed now is the connective layer that makes AI-native operations possible — an architecture built to learn, adapt, and act as one.

That's where UnifyApps comes in.

03

UnifyApps

What is UnifyApps?

UnifyApps is the **Enterprise Operating System for AI** — a horizontal platform that connects all six layers of the enterprise architecture so every workflow can find, think, and act as one.

Where most enterprises are still trying to bolt AI onto digital-era systems, UnifyApps was built for the AI-native age. It bridges the gap between isolated pilots and production-grade intelligence, providing the architecture, governance, and orchestration needed to scale safely across the entire business.

At its core, UnifyApps transforms fragmented systems of record, activity, and knowledge into a cohesive, governed environment where models, workflows, and people can collaborate seamlessly.

Everything You Expect from an Enterprise AI Platform

With governance as the baseline, the next question is what kind of platform can actually deliver AI at enterprise scale. These are the capabilities that matter most — and where UnifyApps delivers by design.

Next-generation integration and data capabilities

UnifyApps connects to more than 1,000 enterprise systems — from Salesforce, SAP, and Workday to Jira, Google Workspace, and beyond — with a connector SDK for proprietary tools. And with our complete data capabilities, every application, data source, and workflow becomes part of one secure, governed fabric.

Model-agnostic intelligence

UnifyApps integrates and orchestrates multiple foundation models — OpenAI, Anthropic, Gemini, Mistral, Meta, and others — automatically routing each workflow step to the best performer. This model-agnostic design ensures flexibility today and future-proofing tomorrow.

Enterprise-grade governance

Every action in UnifyApps is observable, explainable, and auditable. Deploy within your own cloud or data center to maintain full control over data residency, compliance, and security — essential for regulated industries.

Embedded AI development lifecycle

UnifyApps includes native support for requirements tracking, testing, deployment, and monitoring, combining agility with governance. Enterprises can iterate quickly without losing oversight or consistency.

Build once, deploy everywhere

UnifyApps extends intelligence wherever work happens: web, mobile, Slack, Teams, WhatsApp, or embedded within existing tools. Workflows and logic are reusable across channels, products, and teams — powering internal and external experiences from a single platform.

In short, UnifyApps combines connectivity, intelligence, governance, and reach in one unified architecture — the foundation every enterprise will need to operate as AI-native.

What Makes UnifyApps Unique

UnifyApps is not just another dev tool. It is the first horizontal, LLM-model-agnostic Enterprise Operating System for AI, built from the ground up to enable enterprises to become truly AI-native. While most vendors offer narrow tools or SaaS wrappers, UnifyApps delivers comprehensive support across all six layers of the enterprise AI architecture — the only platform to do so.

1. **Enterprise Systems.** Next-generation integration capabilities to connect all your existing systems of record (e.g., SAP, Salesforce), systems of activity (e.g., Outlook, Teams), and systems of knowledge (e.g., Confluence, PDFs, intranet).
2. **Enterprise Resources.** Automatically discover services and APIs from connected systems, unify structured and unstructured data, and create a dynamic, searchable enterprise knowledge graph.
3. **AI Ontology and Data.** Complete data capabilities to define your company's ontology, clean and transform raw data, generate synthetic data, and build a persistent, AI-ready data layer to power intelligent workflows and agents.
4. **Workflows.** Drag-and-drop builder to create reusable, AI-native workflows and business processes with full observability, testability, and policy enforcement.
5. **AI Applications.** Build full stack AI native applications including web, mobile, and chat interfaces with native backend logic powered by AI objects, workflows, and enterprise data.
6. **AI Agents.** Create autonomous agents that can take action, reason with data, call services, escalate intelligently, and interact through natural language or UI — all with compliance, auditability, and observability baked in.

UnifyApps is the only enterprise platform that covers all six layers natively — giving CIOs the complete foundation to transform their business with AI, without rewriting core systems or stitching together fragmented tools.

Enterprise Governance Is Foundational

As organizations integrate AI across systems of record, activity, and knowledge, governance must be built in — not bolted on. Compliance, auditability, observability, and policy enforcement need to operate across every layer of the stack. Without them, enterprises risk losing control over data integrity, security, and decision accountability.

Particularly for regulated sectors such as finance, healthcare, and education, operating without full visibility into AI behavior isn't an option. Just as no responsible organization would deploy a self-driving car without exposing its logic and confidence levels, no CIO can run enterprise-grade AI without traceable, explainable, and governable infrastructure.

UnifyApps addresses this directly, by embedding enterprise-grade guardrails that make every model call, workflow, and agent action transparent. The result is AI that scales confidently, securely, and responsibly across the entire enterprise.

AI Capabilities at a Glance

Across the entire vendor landscape, only UnifyApps delivers *everything* you need.

Category / Capability	System Integration	Model Orchestration	Workflow / App Builder	Agent Studio	Governance & Policy	AI Data Layer	AI SDLC	Deployment Layer	Intelligence Layer	Extensibility
Foundation Model Providers	⚠ Limited	✅	❌	⚠ Basic	❌	❌	❌	❌	❌	✅
Cloud + AI Infra (AWS, Azure, GCP)	⚠ Partial	✅	⚠ Low-code	❌	⚠	⚠	❌	⚠	❌	✅
Prompt / RAG Toolkits (LangChain, Pinecone)	❌	✅	⚠ Dev-only	⚠ Dev-only	❌	⚠	❌	❌	❌	✅
Workflow Automation (UiPath, Zapier, Tray.io)	✅	❌	⚠ Only for tasks	❌	⚠	❌	❌	✅ Limited	❌	⚠
No-Code / Low-Code Platforms (OutSystems, Retool)	⚠	❌	✅	❌	❌	❌	⚠	✅	⚠	⚠
SaaS with Embedded AI (Salesforce, Workday, etc.)	⚠ Limited	❌	❌	❌	❌	⚠ Partial	❌	⚠ Within silo	⚠	❌
AI-Native Startups (Glean, Sierra, Clair)	⚠ Limited	❌	⚠ domain only	⚠	❌	❌	❌	⚠ Point use case	⚠	❌
Intelligence Platforms (Palantir, C3.ai)	✅	⚠	⚠ Requires services	✅	⚠	✅	❌	⚠	✅	⚠
UnifyApps (Enterprise OS for AI)	✅	✅	✅	✅	✅	✅	✅	✅	✅	✅

How It Works: Find → Think → Act

UnifyApps simplifies the journey to AI nativity into three continuous stages: [Find](#), [Think](#), and [Act](#).

Enterprise AI Agent & App Building in 3 Steps

- 1 Find enterprise data and context** across systems of record, activity, and knowledge **1,000+ Out of the Box Integrations**
- 2 Think with intelligent workflows** that apply the right models and tools at every step **Automation & Application Builder**
- 3 Act through autonomous agents** that execute workflows and tasks while keeping humans in the loop as needed **AI Agent Builder**

Your path to AI-native execution

Find

The platform connects to the entire enterprise stack — CRMs, ERPs, collaboration tools, document repositories, data lakes, and APIs. Over 1,000 pre-built connectors bring structured and unstructured data into a secure, compliant environment while maintaining control within the enterprise's own cloud or network. This unified foundation eliminates integration debt and provides real-time context for AI to reason intelligently.

Think

With the enterprise connected, teams can design intelligent workflows and interfaces that turn data into decisions.

Using UnifyApps' visual builders, business users and developers can automate logic that spans departments — lead management, onboarding, invoice reconciliation, compliance reviews — and design rich interfaces across web, mobile, or chat. The result is faster delivery, smarter processes, and consistent governance across the enterprise.

Act

Finally, AI agents put those insights to work — with autonomous systems that monitor, learn, and act while bringing humans into the loop when needed.

Agents can watch for triggers, reason through data, call any service or workflow, and escalate decisions based on confidence thresholds or policy rules. Each agent operates safely within defined guardrails, with full observability and governance baked in. What begins as connected automation evolves into continuous intelligence.

Together, these three stages create a compounding system of learning: **Find** provides context, **Think** generates intelligence, and **Act** drives autonomous execution

Proof in Action: Reimagining Claims Processing

A major insurance company faced a familiar problem: too many systems, too many handoffs, not enough time. Policy access was decentralized, finance and compliance processes sluggish, and medical adjudication manual and error-prone. Every team was working in different tools with different data. Cycle times were long, errors were common, and auditors struggled to trace how decisions were made.

The company wanted to simplify and speed up its claims process — without adding risk or losing oversight.

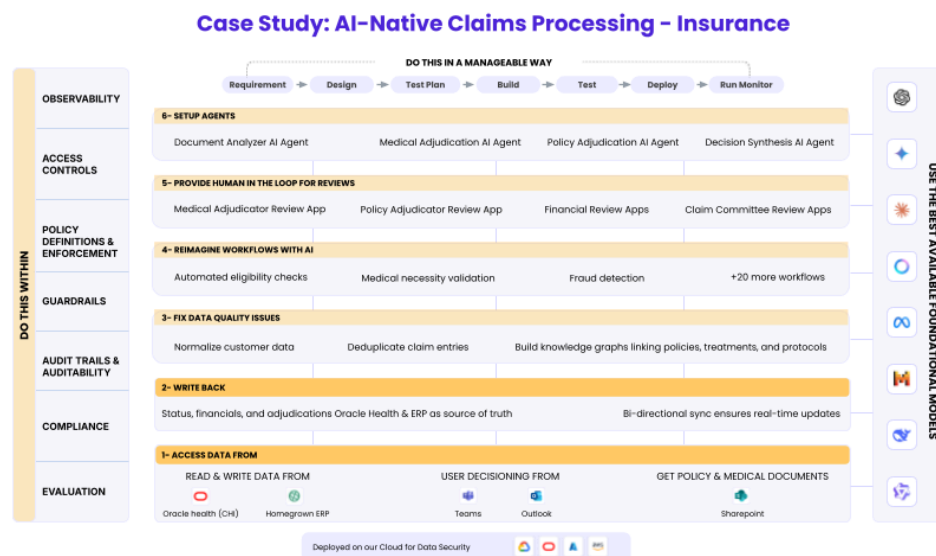
The insurer used UnifyApps to connect its existing systems and layer intelligence on top of them. The new, lightweight apps gave adjudicators and reviewers an intuitive workspace that improved efficiency in every team:

- **Medical adjudication:** An AI-assisted “digital doctor” verifies diagnoses, treatments, and medications, automatically flagging errors such as drug interactions or contraindications
- **Finance and compliance:** AI auto-classifies submitted bills into structured line items, reducing manual effort and accelerating approvals
- **Policy access:** A unified policy portal integrates legacy systems, enabling instant search across policies, claims, and supporting documents
- **Workflow and document management:** OCR-based extraction eliminates manual data entry by automatically capturing and populating customer details from uploaded documents
- **Policy purchase:** A guided, self-service digital flow streamlines policy selection and auto-calculates premiums in real time

Within months, the insurer moved from manual review to a hybrid model where people and AI worked side by side. And throughout the rollout, governance stayed central: every model output was traceable, every workflow auditable.

Results

- 10% reduction in claim processing errors
- 25% faster claim approval
- 40% improvement in data accessibility
- 40% boost in human productivity
- 5% decrease in drop-off rates



The customer's streamlined AI architecture

The Bigger Picture

Across industries, UnifyApps is redefining how enterprises operate. Global leaders in finance, telecom, retail, and manufacturing are using it to connect fragmented systems, automate complex workflows, and deploy AI-powered agents that act with context and control. In just weeks, companies have unified tens of thousands of employees across continents, **cut manual effort by up to 80%, accelerated approval and decision cycles by up to 60%**, and reduced operational costs by **millions of dollars annually**.

From onboarding and order management to marketing, claims, and compliance, UnifyApps provides a single, governed platform where every workflow becomes intelligent and every process learns from experience. The result: faster execution, measurable savings, and enterprises that adapt at the speed of AI.

Customer Performance Highlights

Customer Industry	Transformation Highlights
Information Management	Launched global employee portal in under 3 weeks; onboarded 60,000 employees across 50 countries; reduced manual effort by 80%
Consumer Electronics	Automated order management, logistics, and support; cut operational workload by 80%; accelerated product-to-market cycles across business units
Food Services	Unified IT and customer systems; deployed 50+ AI workflows and agents; lowered IT overhead by 40% and saved \$1.2M annually
Telecom	Orchestrated AI across marketing, supply chain, and operations; improved campaign agility and service uptime; ensured consistent governance across regions
Software / SaaS	Streamlined support and internal operations; reduced ticket resolution time by 60%; freed technical staff for higher-value work
Beauty & Retail	Connected marketing, e-commerce, and fulfillment systems; improved forecasting accuracy; reduced operational latency by 35% across 13 markets
Financial Services	Deployed 24/7 multilingual AI assistant across 23 markets; cut resolution time from 11 to under 2 minutes; saved \$40M annually in efficiency gains

The Bottom Line

Enterprises don't need another AI tool — they need an operating system that unifies all of them.

UnifyApps provides that foundation: a secure, model-agnostic platform that connects data, intelligence, and execution so organizations can learn, adapt, and act at scale.

Built by a team of enterprise veterans that has modernized the front office of 83 of the top 100 global brands, UnifyApps combines deep domain expertise with a clear point of view: AI will change every enterprise, and the winners will be those who modernize their stack now.

The platform reflects this experience — built for scale, governance, reusability, and speed, while remaining easy enough for any enterprise team to adopt. It is the [first and only horizontal platform](#) designed to help CIOs make their enterprise [AI-native](#) intelligently, securely, and comprehensively.

Acknowledgements & Credits

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UnifyApps is the Enterprise Operating System for AI that empowers organizations to transform into AI-native enterprises. Its horizontal platform connects systems of record, knowledge, and activity, enabling enterprises to find data, think with AI models, and act within business workflows—turning stalled GenAI pilots into scalable, production-grade solutions.

With thousands of pre-built integrations and an LLM-agnostic design, UnifyApps helps enterprises operationalize AI securely and confidently. Founded in 2023 and backed by WestBridge Capital, ICONIQ, and Elevation Capital, UnifyApps is headquartered in New York with a presence across the Americas, EMEA, and India.

Learn more at unifyapps.com or follow UnifyApps on [LinkedIn](https://www.linkedin.com/company/unifyapps).