

Agentic AI for Finance

Auditoria.AI “SmartBots” AI Agents Enhance Oracle Fusion ERP

Auditoria.AI provides an intelligent, agentic AI platform for finance leaders that delivers pretrained AI agents for accounts payable, accounts receivable, general accounting, FP&A, and more. Auditoria.AI agents, called SmartBots, execute mundane tasks while automating complex business functions in the Office of the CFO. Auditoria’s suite of automation solutions combines a proprietary, specialized finance language model with multi-model support for leading large language models (LLMs) to extend Oracle Fusion ERP’s AI functionality, ensuring that finance teams are equipped with best-in-class generative AI and natural language capabilities.



AI-Native AP and AR Automation Agents Integrated with Oracle

Auditoria.AI extends Oracle Fusion ERP’s embedded AI capabilities by adding actionable, autonomous finance automation powered by proprietary domain-specific SLMs. As a validated Oracle Partner with secure integration, Auditoria elevates Oracle Fusion from a platform offering AI insight to a system that executes intelligent workflows automatically, helping finance teams modernize operations, reduce manual effort, and close with confidence.

Key Benefits

Built for finance teams, Auditoria’s SmartBots digitize, classify, and process inbox documentation at scale—eliminating inefficiencies and accelerating accounts payable, receivable, and accounting operations. SmartBots use AI to automate redundant and manual monitoring and responding to communications from the shared AP and AR email boxes, help optimize month-end close, and streamline collections activities.



Accelerate Finance Workflows

SmartBots digitize and process inbox documentation in real-time—no templates or manual keying required. SmartBots automate invoice and remittance extraction, validation, and exception handling, saving thousands of hours annually.



Improve Accuracy and Compliance

Source-traced data and explainable AI ensure every decision is auditable and trustworthy. Intelligent automation flags anomalies, enforces policy adherence, and reduces manual errors across AP and AR processes.



Seamless Oracle Integration

SmartBots connect directly to Oracle Fusion using secure APIs and prebuilt connectors to offer a frictionless SaaS deployment.



Activity Tracking and Reporting

Finance managers easily quantify and measure the work executed by the SmartBot AI-enabled agents alongside the human team members with real-time dashboards and reporting.

Oracle-Connected Finance Intelligence

Auditoria syncs directly with Oracle Fusion ERP and data sources to pull accurate account, invoice, payment, and remittance data in real time, ensuring every action and response is precise and timely. Auditoria will natively support modules inside the Oracle Fusion ERP application platform, including accounts payable, accounts receivable, and general ledgers. Auditoria offers a frictionless SaaS deployment that is up and running quickly to streamline AI-enabled automation and increase the speed, accuracy, and productivity of finance teams.

Key AP Automation Use Cases

- Invoice Digitization with Matching and Reconciliation
- Invoice Submission Duplication Detection
- Payment Status Inquiry Responses
- Remittance Advice Requests
- Supplier Outreach and Journal Entry Creation

Key AR Automation Use Cases

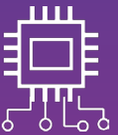
- Responding to Shared AR Inbox Inquiries and Requests
- Dunning Cadences to Maximize Collections
- Strategic Recommendations and Prioritized Actions
- Invoice Copy and Account Statement Requests
- Payment Update Logging

AI-Enabled Agents Built With Advanced Technology



Generative Artificial Intelligence

Built for finance with natural language understanding, processing, and generation, SmartBots act as finance agents to execute workflows. Adoption and execution are accelerated through business terminology and intent detection curated specifically for finance processes. Agentic AI and machine learning deliver a 70% workload reduction for AR, AP, and procurement teams.



HITL Collaborative Mode

Auditoria's built-in Human in the Loop (HITL) functionality allows users to review and modify SmartBot actions. It fine-tunes how the AI processes data and communicates with stakeholders, and configures actions to align with the organization's specifications.

This Collaborative Mode builds trust through hands-on engagement with the AI's decision-making to improve the handling and recovery of exceptions and provide more accurate detection.

With established confidence and deepened trust, users switch to autonomous mode for AI to execute workflows without human intervention.



Large And Specialized Language Models To Optimize Finance Context

Auditoria's proprietary, patented specialized language model (SLM) offering combines large language model capabilities with finance-specific data for fine-tuned and customized finance context.

The specialty-built SLM comprises billions of tokens designed to understand and generate human-like finance text but is smaller in scale and yields more accurate results to radically improve outputs and workflows.



Explainability with AI Power

By allowing human collaboration, risks associated with potential errors or omissions are minimized, building trust over time.

This synergy between human insight and AI capability marks a significant advancement in streamlining finance office operations.



Oracle Fusion ERP + Auditoria: An AI Innovation Partnership

Numerous large enterprise finance teams rely on Auditoria's AI agents for mission-critical finance workflows. With its rapid growth, the company sought to augment its AI agent workloads with an infrastructure capable of supporting new regions for emerging markets. Auditoria.AI chose GPUs on Oracle Cloud Infrastructure to realize price-performance benefits and optimize inferencing workloads while leveraging Oracle's global public cloud region presence.

Read the Spotlight on AI Innovators: <https://www.oracle.com/customers/earnings/>



Microsoft, Google, and ServiceNow Integration

Auditoria.AI has also joined forces with Google, Microsoft, and ServiceNow to combine Auditoria's domain-specific AI agents with our partners' powerful workflow platforms to deliver autonomous finance operations to enterprises running an Oracle Fusion ERP.

With Google and Microsoft, Auditoria SmartBots connect to the shared email inboxes to respond to communications with key stakeholders effortlessly, capture documentation, create prioritized tasks, and assign items for human intervention. The Auditoria tenant connects directly via secure APIs, so email communications are secured, protected, and governed by the same policies as all other enterprise mailboxes.

For ServiceNow, Auditoria SmartBots act as autonomous ServiceNow users—reading, interpreting, and responding to finance-related tickets across AP and AR use cases—email, portal, or phone-based entries. SmartBots process incoming finance tickets, resolve them, and assist ServiceNow finance users by providing detailed data from ERP directly in the ServiceNow Now Platform® interface.

[Request A Demo](#)

About Auditoria.AI

Auditoria.AI is the leader in agentic artificial intelligence for corporate finance that automate processes in accounts payable, accounts receivable, and month close to accelerate cash performance. By leveraging domain-specific language models built for finance, accounting, and procurement, plus artificial intelligence, machine learning, computer vision, and intelligent document processing, Auditoria removes mundane tasks while automating complex functions in the Office of the CFO. Auditoria AI TeamMates called SmartBots integrate with systems and inboxes to streamline collections, add controls to procurement spend, optimize vendor management, digitize documentation, and handle finance inbox inquiries. Corporate finance and accounting teams use Auditoria to accelerate business value while minimizing heavy IT involvement, improving business resilience, lowering attrition, and accelerating business insights.

Give your finance teams superpowers at [Auditoria.AI](#). Follow Auditoria on [LinkedIn](#) and [Twitter](#) to stay connected.

