

# Large Language Models and the Transformation of Professional Accounting Practice: From Data Plumbing to Strategic Interpretation

## Abstract

Large language models (LLMs) are reshaping the professional landscape of accounting and finance, shifting practitioners from labor-intensive data preparation toward higher-order analytical reasoning. This paper examines how LLMs can be strategically deployed across core accounting workflows — from financial document analysis and regulatory compliance to audit risk assessment — while identifying the governance structures necessary to ensure professional integrity. Drawing on recent empirical benchmarks, industry case studies, and the emerging retrieval-augmented generation (RAG) architecture, we argue that the critical variable is not whether LLMs are used, but whether they are deployed within a framework that preserves professional judgment, data privacy, and regulatory fidelity. Implications for accounting educators, practitioners, and firms undertaking phased AI adoption are discussed.

**Keywords:** large language models, artificial intelligence, accounting automation, retrieval-augmented generation, financial document analysis, professional judgment

## 1. Introduction

The accounting profession has historically absorbed technological disruption with resilience — the ledger yielded to the spreadsheet, the spreadsheet to enterprise resource planning systems, and each transition reconfigured the work without eliminating the professional. The emergence of large language models (LLMs) represents the next such inflection, though its scope may be broader than any previous shift. Unlike prior tools, which primarily accelerated computation, LLMs process language, extract meaning, and generate interpretive commentary across vast unstructured datasets with a speed and coverage that no analyst team could replicate manually.

The analogy that best captures the practical dynamic is one of augmentation rather than automation. LLMs function as highly capable but inexperienced assistants — fast, tireless, and fluent — yet lacking the professional judgment, regulatory grounding, and ethical accountability that define competent practice. The accountant who understands this relationship will leverage these tools to amplify their reach and depth; the one who misunderstands it will either underuse the technology or over-trust it at their peril.

This paper proceeds as follows: Section 2 surveys the evolving capabilities of LLMs in accounting contexts; Section 3 maps those capabilities to specific functional workflows; Section

35 4 examines the risk architecture that responsible deployment requires; and Section 5 proposes a  
36 phased implementation framework with implications for practitioners and accounting educators.

37

## 38 **2. LLM Capabilities in the Accounting Context**

39 The academic literature on AI in accounting has expanded markedly since 2022. A recent  
40 systematic review synthesizing 256 peer-reviewed publications across the period 2015–2025  
41 found that the financial analysis cluster — encompassing AI-driven document analysis,  
42 forecasting, and anomaly detection — contained the highest volume of empirical work, with  
43 publication counts accelerating sharply in 2023 and 2024 (Caballero-Morales et al., 2025). A  
44 parallel bibliometric framework proposed by Baber et al. (2025) classified AI-accounting  
45 research along two dimensions — accounting-centric versus AI-centric focus, and AI-based  
46 versus traditional methodology — identifying significant gaps in research on LLM-specific  
47 deployments within auditing and regulatory compliance.

48 What distinguishes current-generation LLMs from earlier natural language processing tools is  
49 the combination of long-context reasoning capacity and generative flexibility. A model such as  
50 Claude, with its extended context window, can ingest multi-hundred-page documents — a 10-K  
51 filing, a complex vendor contract, or a multi-period audit workpaper — while preserving  
52 inferential continuity throughout (IntuitionLabs, 2025). This capability transforms the economics  
53 of document-intensive work. Tasks that historically required teams of analysts spending days  
54 extracting and cross-referencing data can now be completed in minutes, with the model surfacing  
55 relevant clauses, flagging inconsistencies, and producing structured summaries for review.

56 Four capabilities stand out as particularly consequential for professional practice. First,  
57 *unstructured data extraction*: LLMs can ingest SEC filings, earnings call transcripts, and legal  
58 contracts, normalizing disparate formats and identifying discrepancies that would otherwise  
59 require exhaustive manual review. Second, *narrative and sentiment analysis*: models detect  
60 qualitative signals — shifts in managerial hedging language, changes in disclosure tone, unusual  
61 emphasis on contingent liabilities — that frequently precede measurable financial events (Islam  
62 et al., 2025). Third, *natural language querying*: analysts can interrogate large datasets using  
63 plain-language questions, receiving structured outputs without requiring SQL expertise or  
64 custom report configurations. Fourth, *pattern recognition across longitudinal data*: LLMs can  
65 scan transaction streams across multiple periods simultaneously, surfacing anomalies at a  
66 sensitivity that exceeds what a human reviewer is practically able to sustain (Rao et al., 2025).

67 The practical specialization of leading models matters here. Empirical evaluations suggest that  
68 general-purpose models differ meaningfully in their strengths: GPT-based systems with code  
69 execution capabilities perform well on structured data modeling tasks; Claude-class models with  
70 extended context windows are better suited to deep document reasoning; and Gemini's native  
71 integration with productivity ecosystems enables real-time synthesis of internal data with  
72 external market context (Lee, 2025). Matching the tool to the task is not merely a preference —  
73 it is a prerequisite for reliable outcomes.

74

## 75 **3. Functional Applications: Where LLMs Create Value**

76 Several functional areas in accounting present high-value opportunities for LLM deployment that  
77 the empirical literature has begun to document.

### 78 **3.1 Financial Report Summarization and MD&A Drafting**

79 The Management Discussion and Analysis (MD&A) section of annual reports represents one of  
80 the most time-consuming drafting tasks in corporate reporting. It demands synthesis of  
81 quantitative results, narrative explanation, and regulatory precision. A Deutsche Bank initiative  
82 using a Gemini-powered research assistant demonstrated that structured summarization tasks  
83 previously requiring days of analyst time could be completed in minutes, while maintaining the  
84 data privacy controls required under institutional governance standards (Training the Street,  
85 2025). The critical discipline in this application is prompt specificity: anchoring the model to a  
86 defined reporting period and a set of themes — foreign exchange impacts, segment performance,  
87 liquidity trends — substantially reduces the risk of generalized or off-topic outputs.

### 88 **3.2 Revenue Recognition and Regulatory Compliance**

89 Complex revenue arrangements under ASC 606 require careful identification of performance  
90 obligations, determination of standalone selling prices, and precise timing of revenue recognition  
91 across multi-deliverable contracts. LLMs can ingest contract language and surface the relevant  
92 clauses, flag terms that implicate variable consideration or significant financing components, and  
93 generate preliminary memoranda for accountant review. A similar utility exists for ASC 842  
94 lease accounting, where the categorization of leases across large portfolios — particularly in  
95 retail and real estate — involves substantial judgment and interpretive labor. The efficiency gains  
96 here are real, but so is the risk: models do not inherently know accounting rules and may  
97 generate treatments that are linguistically plausible but technically non-compliant with current  
98 FASB or IASB guidance (Baber et al., 2025).

### 99 **3.3 Audit and Anomaly Detection**

100 Perhaps the highest-stakes application of LLMs in accounting is in audit support and fraud  
101 detection. The Industrial and Commercial Bank of China's deployment of automated document  
102 processing reduced loan approval processing time by 42% and generated substantial annual cost  
103 savings (Rao et al., 2025). In audit contexts, LLMs can process large transaction populations to  
104 flag statistically unusual entries — debit-credit anomalies, round-number concentrations, vendor  
105 payment timing irregularities — providing auditors with a risk-ranked population for further  
106 investigation rather than requiring them to identify risks from scratch. Industry projections  
107 suggest that well-configured AI systems can improve anomaly detection rates substantially over  
108 manual methods, though firm-specific figures vary considerably by implementation quality and  
109 data architecture.

110

## 111 **4. Risk Architecture: The Guardrails That Professional** 112 **Practice Requires**

113 The efficiency gains catalogued above carry commensurate risks that the accounting profession  
114 cannot afford to minimize. Four risk domains demand explicit governance attention.

### 115 **4.1 Hallucination and Output Unreliability**

116 The most documented and potentially most consequential risk is model hallucination — the  
117 generation of outputs that are linguistically coherent but factually fabricated. A 2024 benchmark  
118 study using the FailSafeQA evaluation framework found that LLMs produced hallucinated  
119 responses in up to 41% of finance-related queries under real-world conditions (Prabhakar, 2024).  
120 The problem is not random noise; it is plausible-sounding error. A model may fabricate a  
121 specific financial figure, construct a reference to a non-existent regulatory provision, or  
122 misrepresent the terms of a contract clause — all while presenting the output with apparent  
123 authority. One documented case involved an AI tool falsely certifying tax compliance during an  
124 acquisition review by citing a non-existent source document; the error was not discovered until  
125 post-close, resulting in a seven-figure liability (Development Corporate, 2026).

126 The primary technical mitigation is retrieval-augmented generation (RAG), which anchors model  
127 outputs to a verified corpus of source documents rather than relying on parametric knowledge.  
128 Under a RAG architecture, the model does not generate financial data from training memory; it  
129 retrieves and synthesizes it from the actual financial statements, audit workpapers, or regulatory  
130 texts provided. This structural constraint substantially reduces — though does not eliminate —  
131 the risk of fabricated outputs (CFA Institute, 2025).

### 132 **4.2 Data Privacy and Confidentiality**

133 Public-facing LLM interfaces do not provide the data confidentiality controls required for client  
134 financial information. Inputting proprietary financial data, personally identifiable information, or  
135 materially non-public data into a non-enterprise AI system creates legal and ethical exposure that  
136 cannot be remediated after the fact. The appropriate response is institutional: enterprise-grade  
137 deployments with contractual zero-retention guarantees, or anonymization protocols that prevent  
138 the transmission of client-identifiable information to any external model. This is not an area  
139 where informal workarounds are acceptable; the GLBA, GDPR, and state-level privacy  
140 frameworks create enforceable obligations that apply to AI-mediated data handling (BizTech  
141 Magazine, 2025).

### 142 **4.3 Regulatory Non-Compliance**

143 An LLM trained on data through a particular cutoff date may apply accounting guidance that has  
144 since been superseded, propose tax treatments that do not reflect current IRS positions, or  
145 summarize IFRS standards in ways that diverge from recent amendments. The model presents its  
146 outputs with no inherent signal that the underlying guidance is current or applicable. Every AI-  
147 generated regulatory interpretation requires verification against the authoritative source — the

148 FASB codification, IASB standards, or applicable regulatory bulletins. The professional, not the  
149 model, remains the final arbiter.

#### 150 **4.4 Over-Reliance and Atrophy of Professional Judgment**

151 The Journal of Accountancy (2026) has noted the risk of "shadow AI" — practitioners using  
152 unapproved tools in ways that circumvent firm governance — and the complementary risk of  
153 "AI slop," where unvetted outputs are forwarded without substantive review, creating an illusion  
154 of productivity without its substance. A related concern, particularly relevant for accounting  
155 educators, involves the potential atrophy of foundational skills among early-career professionals  
156 who lack the diagnostic competence to identify errors in AI-generated outputs. Conceptualizing  
157 LLMs as highly capable interns — requiring oversight from a senior professional who reviews,  
158 interrogates, and takes final responsibility for every work product — provides a practical frame  
159 that reinforces rather than displaces professional accountability.

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### 161 **5. Implementation Framework and Implications**

162 A phased approach to LLM adoption allows firms to build institutional competence, establish  
163 governance infrastructure, and demonstrate demonstrable returns before extending AI tools to  
164 higher-stakes workflows.

165 Phase one focuses on low-risk, high-volume tasks where errors are easily detected and the  
166 consequences of occasional inaccuracies are limited: summarizing public earnings reports,  
167 drafting internal communications and client briefing templates, and synthesizing publicly  
168 available market research. These applications build practitioner familiarity with model behavior  
169 and prompt construction without creating material professional risk.

170 Phase two formalizes governance: a documented policy specifying which data tiers are  
171 permissible for AI input, a mandatory verification protocol for AI-generated figures, and an  
172 explicit mapping of which workflows require human review before any output is relied upon.  
173 This phase should also address the "shadow AI" problem directly, acknowledging that staff will  
174 use whatever tools are available and that governance through blocking is neither sustainable nor  
175 productive.

176 Phase three involves continuous professional development oriented not toward technology  
177 adoption per se but toward the cultivation of what might be called *AI-critical judgment* — the  
178 capacity to interrogate model outputs, identify the conditions under which outputs are most likely  
179 to be unreliable, and integrate LLM assistance into workflows that strengthen rather than  
180 substitute for professional reasoning.

181 For accounting educators, these phases have direct pedagogical implications. Students entering  
182 the profession will work in environments where LLMs handle much of the mechanical labor that  
183 previously constituted the early-career apprenticeship. Curricula will need to cultivate both the  
184 technical fluency to use these tools productively and the professional skepticism to treat their

185 outputs with appropriate care — the same skepticism one would apply to any delegated work  
186 product before signing off.

187

## 188 **6. Conclusion**

189 The transition the accounting profession is navigating is less about technology than about  
190 professional identity. The work that defines accounting's value — the exercise of judgment about  
191 complex economic events, the application of regulatory standards to specific circumstances, the  
192 acceptance of accountability for conclusions drawn — is not automatable in any meaningful  
193 sense. What is changing is the labor surrounding that judgment. LLMs absorb the friction of data  
194 collection, document processing, and first-draft generation, creating the conditions under which  
195 professional intelligence can operate at higher leverage.

196 The accountant who understands this is not threatened by the technology; they are freed by it.  
197 The profession's competitive imperative is clear, and it is not a technical one: it is the ongoing  
198 cultivation of the interpretive judgment, ethical grounding, and professional skepticism that no  
199 language model can replicate.

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