

AI PLAYBOOK 5



AI Agents in Marketing

May 2025


CANADIAN
MARKETING
ASSOCIATION

CMA

theCMA.ca

Content generated by artificial intelligence,
refined by human expertise.

This Playbook is part of the CMA's AI Mastery Series,
empowering marketers to implement AI in ways
that earn regulatory confidence, maintain strong
brand reputation, and foster consumer trust.



The Marketing Autonomy Revolution

Marketing stands at the threshold of a transformative shift—from automated to autonomous operations. While automation executes predefined tasks, agentic AI represents something fundamentally different: systems that can perceive, decide, and act with minimal human guidance. These AI agents learn continuously, adapt to changing conditions, and pursue marketing objectives with growing independence.

The Canadian Marketing Association is leading this evolution, helping marketers navigate the transition to AI-augmented strategies. As the vanguard of marketing innovation and adaptability in Canada, the CMA offers practical frameworks, ethical guidelines, and implementation roadmaps that enable organizations to leverage agentic AI effectively and ethically. This leadership is particularly valuable given the rapid pace of change—what seemed like science fiction just months ago is now operational reality for forward-thinking brands.


This playbook provides a practical adoption pathway for marketing teams at any stage of AI maturity. Rather than theoretical possibilities, we focus on actionable implementation steps that deliver tangible results. The journey toward marketing autonomy isn't about replacing human marketers. Rather, it will elevate their roles from tactical execution to strategic orchestration.

The Execution Trap

Today's marketers face an insurmountable challenge: expanding channels, growing data volumes, and heightened customer expectations colliding with limited resources and compressed timelines. The result is the "execution trap"—a cycle where teams spend so much time implementing and monitoring tactical activities that strategic thinking becomes a luxury.

This trap manifests in three key symptoms. First, reactive operation modes where marketers respond to market changes rather than anticipating them. Second, channel-focused rather than customer-focused approaches, as teams lack the bandwidth to coordinate cross-channel experiences. Third, decision paralysis from information overload, as valuable insights remain buried in unprocessed data.

Organizations caught in the execution trap exhibit telling characteristics: campaigns that launch days or weeks later than competitors, personalization limited to basic segmentation rather than more tailored offerings, and performance optimization that happens weekly or monthly instead of in real-time. By contrast, there is an opportunity for organizations to leverage agentic AI to operate proactively—anticipating needs, coordinating seamless experiences across touchpoints, and continuously optimizing to meet consumers' needs and preferences based on real-time insights.



Your team's
time is too
valuable for
tasks AI can
master

Know Your Starting Point

Before implementing agentic AI, assess your organization's readiness across four critical dimensions. First, evaluate data maturity. Do you have unified customer profiles that combine behavioral, transactional, and demographic information and meet privacy law requirements? Can you track individuals across channels and devices with proper consent? Is your data accessible in real-time for AI systems to utilize? Organizations with fragmented data should prioritize unification before advanced AI implementation.

Second, identify appropriate use cases based on potential impact and implementation feasibility. Map marketing processes to pinpoint high-volume, rule-based activities that consume significant team resources while offering clear success metrics. Prioritize applications where AI can deliver visible wins within 60-90 days to build organizational confidence and support for broader adoption.

Third, assess team capabilities beyond technical skills. Do team members understand AI potential and limitations? Can they effectively translate marketing objectives into AI-suitable tasks? Is there comfort with data-driven decision-making? Capability gaps often present greater challenges than technical limitations, requiring dedicated development programs alongside technology implementation.

Start Small, Win Big

Begin your agentic AI journey with focused applications that deliver immediate value while building organizational capabilities. Email optimization offers an ideal starting point—implement AI-driven subject line generation and content adaptation that dynamically adjusts messaging based on recipient behaviour patterns. Start with A/B testing where the AI recommends variants, then gradually progress to systems that autonomously generate and deploy optimized content.

Content adaptation represents another high-impact application. Deploy AI systems that personalize website experiences based on visitor attributes and behaviours, while ensuring compliance with privacy laws & regulations, obtaining necessary user consent and adhering to your company's data and privacy policies. Begin with product recommendations and gradually expand to dynamic headline optimization, adaptive imagery, and customized navigation paths. Establish clear measurement frameworks that isolate AI impact by comparing performance against control groups.

Campaign optimization delivers particularly visible results. Implement AI agents that autonomously adjust paid media bidding strategies, audience targeting, and creative deployment based on real-time performance data. Start with limited budget allocation to build confidence before expanding oversight responsibility. Document efficiency gains and performance improvements to build support for broader implementation.

The Crawl-Walk-Run Approach

Successful agentic AI implementation follows a progressive maturity model that builds capabilities while managing organizational change. The initial "crawl" phase focuses on assisted intelligence, where AI systems provide recommendations that humans review and approve before execution. This approach builds trust and establishes governance protocols while delivering immediate efficiency gains through automated analysis and suggestion generation.

The intermediate "walk" stage introduces augmented intelligence, where AI systems handle routine decisions independently while escalating exceptions for human review. This approach might include AI-driven content generation with human editorial approval, or campaign optimization with predefined spending guardrails. Implementation focuses on clear decision criteria, transparent reporting, and exception management systems to ensure appropriate oversight.

The advanced "run" phase embraces autonomous intelligence, where AI systems independently manage end-to-end processes with humans serving as strategic directors providing human oversight and governance, rather than tactical approvers. These systems might include fully automated campaign orchestration, dynamic content generation, and proactive customer journey interventions triggered by predictive models. In addition, AI can be programmed to consistently monitor & apply privacy protocols, helping to enhance compliance with data protection rules and strengthen the safeguarding of sensitive information throughout automated processes.

Building Your AI Ecosystem

Creating a sustainable agentic AI capability requires foundational technical elements beyond individual applications. First, establish a unified customer data platform (CDP) with appropriate consent mechanisms that integrates information from all touchpoints to create comprehensive individual profiles. This foundation enables AI systems to develop accurate understanding of customer needs, preferences and behaviors, forming the basis for meaningful personalization and prediction.

Next, develop an integration architecture that connects AI systems with marketing execution platforms. This typically includes API frameworks that enable bidirectional data flow between systems, webhook implementations that trigger actions based on events, and middleware solutions that address legacy system limitations. Prioritize real-time capabilities that minimize latency between insight generation and action execution.


Model development approaches vary based on organizational capabilities and needs. Options include commercial AI platforms that provide pre-trained models requiring minimal customization, partner-developed solutions tailored to specific requirements, and internal development capabilities for organizations with specialized needs and technical resources.


People + AI Partnership

The human dimensions of agentic AI implementation often determine success more than technical components. Start by designing intentional team structures that establish clear roles and responsibilities in AI-augmented workflows. Options include centralized AI teams that support multiple marketing functions, embedded specialists within functional teams, and hub-and-spoke models that combine central expertise with distributed implementation capabilities.

Skill development represents another critical success factor. Beyond technical training, focus on building "AI translators" who understand both marketing objectives and AI capabilities, enabling effective collaboration between business and technical teams. Establish continuous learning mechanisms including communities of practice, certification paths, and partnership programs with technology providers to keep pace with rapidly evolving capabilities.

Change management deserves particular attention during implementation. Address common concerns through transparent communication that emphasizes how AI will augment human capabilities rather than replace them. Involve end users in solution design to ensure AI tools address actual pain points and celebrate early wins that demonstrate tangible benefits to skeptical stakeholders.





AI can
optimize
campaigns.
Humans must
imagine
them.

10

Staying Ahead of the Curve

The agentic AI landscape evolves rapidly, requiring organizations to develop systematic approaches for monitoring and incorporating emerging capabilities. Establish dedicated resources for trend tracking across technology providers, academic research, and industry applications. Create regular review cycles where new opportunities are evaluated against strategic priorities and implementation readiness.

Prepare for immersive marketing transformation as agentic AI converges with virtual and augmented reality technologies. These combinations will create unprecedented customer experiences where AI personalizes immersive environments based on individual preferences and behaviors. Begin building foundational capabilities in both areas to enable future integration when technologies mature.

Anticipate increasing cross-functional integration as AI breaks down traditional departmental boundaries. Marketing AI will increasingly collaborate with systems in sales, product development, customer success and operations, creating seamless experiences throughout customer lifecycles. To accelerate this transformation, seek out partners - agencies, platforms, or consultancies - with demonstrated leadership in agentic AI who can guide strategic integration across functions. These collaborators bring both technical expertise and change management insights to help navigate the shift effectively.

Recommended Reading



- [CMA Guide on AI for Marketers](#)
- [Setting the Stage on Artificial Intelligence: A CMA Primer on AI for Marketers](#)
- [CMA Accountability Checklists for AI In Marketing](#)
- [CMA Mastery Series: AI Playbooks](#)
- Single Grain: "[How Agentic AI is Revolutionizing Digital Marketing](#)"
- Gartner: "[Top Strategic Technology Trends for 2025](#)"
- IBM: "[The Evolution of Agentic AI](#)"
- NoGood: "[Agentic AI in Marketing 2025](#)"
- Matrix Marketing Group: "[2025 Agentic AI Systems Transform Marketing](#)"
- Google Cloud: "[Real-world Generative AI Use Cases from Industry Leaders](#)"
- Regie.ai: "[AI Agents for Marketing Demand Generation](#)"
- Salesforce: "[Responsible Agentic AI Guidelines](#)"
- Heinz Marketing: "[Why B2B CMOs Need Agentic AI](#)"
- Market.us: "[Agentic AI Market Report](#)"
- Aisera: "[Agentic AI ROI](#)"
- Writesonic: "[AI Agents for Content Optimization](#)"
- McKinsey: "[The State of AI in 2024](#)"

12

The CMA

The CMA is the voice of marketing in Canada and our purpose is to champion marketing's powerful impact. We are the catalyst to help Canada's marketers thrive today, while building the marketing mindset and environment of tomorrow.

We provide opportunities for our members from coast to coast to develop professionally, to contribute to marketing thought leadership, to build strong networks, and to strengthen the regulatory climate for business success. Our Chartered Marketer (CM) designation signifies that recipients are highly qualified and up to date with best practices, as reflected in the CMA's Canadian Marketing Code of Ethics and Standards. We represent virtually all of Canada's major business sectors, and all marketing disciplines, channels and technologies. Our Consumer Centre helps Canadians better understand their rights and obligations. For more information, visit thecma.ca.



Transform
how you
market, not
just what you
market

14