

OUTLOOK 2024

KEY STRATEGIES TO EMPOWER GROWTH IN TIMES OF SIGNIFICANT CHANGE

THE STATE OF AI IN DEMAND GENERATION IN 2024

A PRACTICAL APPROACH



2023 has been a pivotal year in the development of AI, with many describing it as the <u>biggest revolution</u> <u>since the invention of the internet</u> (CTech, 2023). Given the buzz generated by AI, it comes as no surprise that <u>25% of all money invested in US startups in 2023 was within the AI space</u> (Crunchbase News, 2023).

Generative AI occupied much of the attention of B2B professionals in 2023. During the months following its release in late 2022, marketers flocked to ChatGPT in the hope of dramatically scaling content creation at little to no cost. At the same time, dozens of startups emerged, offering services built on top of ChatGPT's API that promised to tackle just about every major marketing challenge—from creating branded SEO content to automating social media marketing.

Yet, despite increasing productivity in very real ways, AI has not resulted in an immediate replacement for the human workforce. AI has already <u>reached the "peak of inflated expectations"</u> in its hype cycle (Gartner, 2023). 2024, in contrast, is anticipated to be the year when it enters "the trough of disillusionment." This development is based on the estimation that mainstream adoption will take another two years to become fully realized in spite of monumental investments in these technologies across almost every tech sector. Indeed, as much as 10% of B2B leaders state that they are yet to utilize AI in any capacity as of yet (Pavilion, 2023).

In terms of demand generation, this year's Outlook marks AI as a strategic solution for marketing teams to augment the skill set of their teams. Distinguishing the hype from the reality will be critical for success.

BEYOND CONTENT CREATION:

3 ways to leverage AI in demand generation

2023 saw a massive uptake of marketers adopting generative AI in their demand generation strategies. Just six months after the release of OpenAI's GPT4, 73% of marketers were already leveraging generative AI internally (Statista, 2023). According to INFUSE Insights, content creation grew to become the single most popular use case, with marketers using AI to create everything from email and social media copy to complete blog posts.



Despite this, the <u>majority of users demonstrated a preference for human-generated content</u> (Statista, 2023), or at least content that was easily identifiable as such. It is only reasonable to expect the divide to widen in the coming years, as the marketplace and, consequently, outreach becomes flooded with AI-generated content. The next generation of large language models (LLMs), including those that power ChatGPT, Google Bard, and others, will likely be trained on AI-generated content themselves. As a result, the debate concerning content saturation and its quality will surely continue to intensify.



While demand generation begins as a long-term strategy that centers on raising brand awareness, success lies in building strategies that engage prospective buyers throughout the entirety of their buyer's journey to contribute to a positive client experience.

In the current landscape, <u>blogs and articles are the top-performing content format</u>, with a significant increase from 26% in 2022 to 48% in 2023. This is followed closely by webcasts, whitepapers, and eBooks at 46% (up from 24% in 2022), and videos at 29% (a slight increase from 23% in 2022).

The resurgence in the popularity of blogs can be attributed, at least partly, to the prevalence of AI and its ability to drive scale. However, to stand out in a sea of AI-generated content, the emphasis for marketers will be on producing content that is engaging, offers genuine value upfront, and is highly targeted.

"Overreliance on AI for content creation can lead to issues like plagiarism, misinformation, and a general decline in content quality. As audiences become more discerning and adept at identifying AI-generated content, there will be increased pressure on content marketers to prioritize genuine creativity."



— **Joseph Braue,**VP of Custom Content Solutions

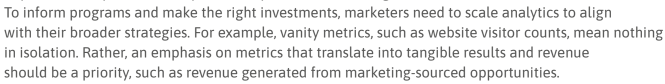
Although depending on AI can be problematic, marketers must also be ready to leverage the more sophisticated use cases of AI in areas like agile marketing and <u>lead nurturing</u>. These include analyzing data at scale, including audience and target account predictive modeling, automating repetitive workflows, using next-generation chatbots, and pulling data insights to inform account based marketing (ABM) and account based experience (ABX) strategies.

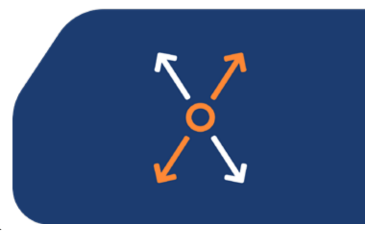


SCALING ANALYTICS FOR LEAD QUALIFICATION PROCESSES

A lack of data is rarely an issue in most companies. Conversely, sourcing or identifying relevant, high-quality data that can inform strategic decision making is a key challenge.

This is also a focus of demand generation, as performance depends heavily on the ability to identify relevant data insights.





Discover a demand framework for crafting high-impact content marketing →



Enhancing data quality assurance with AI

Al has emerged as a powerful tool for scaling and augmenting data quality in its own right. Automated data cleansing can help maintain the accuracy and integrity of databases by identifying and rectifying inconsistencies, duplications, and other issues. For example, Al can make quick work of pruning large Client Relationship Management (CRM) databases from mismatched or outdated client contact information.





Utilizing accurate historical data can help organizations develop informed predictions regarding the likelihood of specific prospects converting into clients, thereby helping to shape detailed strategies for moving them through the sales funnel in a more effective way.

"Predictive analytics, empowered by AI, play an increasingly important role in scoring leads, enhancing segmentation, and ensuring that the right message gets to the right buyer via their preferred method of communication and channels."





Augmenting real-world data with synthetic data

In cases where data generated by real-world buyer engagement is unavailable, <u>synthetic data is rapidly emerging as a way to fill those gaps</u> (Massachusetts Institute of Technology - Sloan, 2023). Driven by AI, this data, which is used as a stand-in dataset, can fuel iterative testing of demand generation tactics (or scaling existing initiatives).

Marketers can use synthetic data to augment their database rather than replace them entirely, especially in cases where real data is limited or biased. As such, synthetic data can serve as a tool for gaining insights into the performance of different marketing scenarios. Best of all, this happens in a risk-free environment, allowing marketers to extensively test campaigns before officially launching them.

Thanks to the power of cloud computing and the highly scalable storage and processing resources that come with it, AI tools can enable near-real-time analytics. This allows marketers to score and route leads to optimize engagement strategies at the right time and place to capitalize on valuable opportunities.

Build your lead intelligence dataset inspired by real-world demand generation campaigns





The role of AI in enhanced data management and lead qualification

Al now plays a pivotal role in optimizing lead management processes to ensure organizations can react swiftly and effectively to client needs. This focus on using AI to improve operational efficiency and automation is a <u>top priority for 24% of decision makers</u> (Pavilion, 2023). **Below is an example of a simplified lead flow to illustrate its impact on the buyer experience:**









Lead interaction

Real-time analysis

Immediate action

Lead engagement

The Chief Financial Officer at a mid-sized financial services company lands on your website after discovery through organic search. They navigate to your product page and watch a demo video.

Al analyzes the CFO's interactions with the website, including pages visited, time spent on each page, and any resources downloaded. Comparing this behavior to past interactions, it determines a high chance of the prospect converting.

Given the high lead score assigned, AI triggers a nurturing stream that is most relevant to the prospect, including an email inviting them to a personalized product demo with a sales representative. An alert is immediately sent to the Marketing Operations team.

An inbound sales representative who is highly trained and versed with conversion tactics like these follows up with the prospective buyer to provide a personalized demo addressing the specific needs of their company. Impressed by the timely response and the relevance of the solution offered, the prospect decides to move forward with the consideration phase.





2 ENHANCING LEAD ENGAGEMENT AND NURTURING

Lead nurturing largely depends on three fundamental abilities:

- Engagement
- Personalization
- Omnichannel integration



Effective engagement depends on gaining visibility into the buyer's behavior across every touchpoint to inform strategies and identify sources of friction in their journey. Newer and more sophisticated algorithmic solutions can help in all three areas by augmenting marketers' abilities to scale campaigns and adapt quickly to changes in buyer behavior. For example, analyzing historical engagement data can identify trends and patterns to predict likely future outcomes.



Driving personalization at scale with sentiment analysis

Sentiment analysis is another powerful technology and one that continues to improve rapidly thanks to the ability of AI to identify human emotions and patterns from natural language. AI-powered sentiment analysis goes far beyond simply searching for keywords denoting emotion to determining how prospective buyers and existing clients perceive a brand. It can analyze vast amounts of written content, such as online reviews and social media content, to get a far more thorough picture than ever before. Some tools can also analyze your audience at scale for a general overview of positive, neutral, and negative brand impressions.

Equipped with modern sentiment analysis engines, marketing teams will be better informed to create strategies that truly resonate with their intended audience. AI tools allow personalization at scale for outreach, empowering dynamic content creation and segmentation that is more manageable for teams.

Discover the five foundations of effective B2B market segmentation →





Accommodating more buyers with omnichannel marketing

"Marketers will need to prioritize omnichannel lead nurturing in 2024. As the typical buyer's journey becomes increasingly complex and continues to span an ever-growing multitude of different channels, activating relevant strategies is essential."



— Andrew Sambrook,
Global SVP of Demand Generation

However, maintaining a presence on every possible marketing channel is not only resource-intensive but also an inefficient strategy for delivering engaging buyer experiences—hence the need to prioritize.

By leveraging AI to gain a clearer and more comprehensive picture of the buyer's journey, marketers can identify the most effective channels for engaging buyers that represent the greatest value. Furthermore, AI can also help by intelligently orchestrating complex <u>omnichannel</u> nurturing campaigns, even to the point of making real-time adjustments based on engagement data. This is essential for enhancing the buyer experience, <u>a top priority</u> for 42% of B2B leaders leveraging AI in 2024 (Pavilion, 2023).







Harnessing AI for effective buyer engagement and nurturing

Leveraging AI not only refines buyer engagement strategies but also drives a tailored approach to nurturing potential clients. Here is an illustrative example of how a B2B cybersecurity vendor might use AI in lead engagement and nurturing:

An IT director from a healthcare account regularly visits a solution provider's website, reads blog posts, and downloads whitepapers. Al analyzes the prospect's engagement pattern and identifies a strong interest in cybersecurity topics, specifically those tailored to the needs of healthcare.

Based on these insights,
Al generates a personalized
email showcasing related
content the prospect
has not yet engaged with,
thereby demonstrating
a clear understanding
of their interests and industry.

Al orchestrates an omnichannel nurturing campaign that involves scheduling a series of personalized emails and social media messages about antivirus software, all tailored to the prospect's specific interests.

Throughout the process,
Al analyzes their engagement
data to continuously adapt
and refine the strategy
in accordance with changing
interests, trends, and priorities,
to support higher engagement
rates throughout their
buyer's journey.

ENABLING PERFORMANCE WITH AGILE MARKETING

Agile marketing is a fast-paced, adaptable approach that centers around changes in market conditions, buyer behaviors, and campaign performance. It emphasizes flexibility and continuous improvement to adapt and scale rapidly to evolving buyer needs. As both a collaborative and iterative strategy, it depends heavily on data and automation to meet the demands for speed and scale.



Agile marketing takes its inspiration from similar concepts found in agile software development.

41% of marketing teams use agile tactics, such as short daily meetings, time-boxed work periods, and kanban



boards (6th Annual State of Agile Marketing Report, 2023). In the same report, 82% of marketing teams that use agile strategies claim they are very confident in their ability to take advantage of emerging opportunities. The figure drops to 66% for marketers who are not fully agile.



Scaling agile marketing with AI

Al is a key enabler of agile marketing, allowing organizations to enhance performance in real-time to reduce churn. For example, A/B and multivariate testing, though highly effective, have traditionally been time-consuming and often complex to implement. However, using AI to analyze results in real-time enables faster adjustments to boost campaign performance. Generative AI can go even further, by refining content on the fly, such as by utilizing different headlines and subject lines or changing visual styles and imagery. This enables a broader exploration of demand generation strategies in a mere fraction of the time it would take to do so manually.

Launch a B2B client journey that boosts conversions in only four steps →



Leveraging AI for improved PPC campaign optimization

Another area of demand generation where AI excels, perhaps unsurprisingly, is <u>targeted display</u>. The ephemeral nature of many pay-per-click (PPC) advertisements, for example, necessitates a particularly fast-paced response to shifts in visibility and engagement. Failing to keep ahead can result in wasted budgets and misinformed bidding. However, by utilizing AI to develop and automate real-time bidding strategies, organizations can base their campaigns on the latest insights into factors such as <u>user behavior</u>, time of day, and market dynamics.

Perhaps the greatest power of AI is its ability to rapidly interpret thousands of data points, thereby providing near real-time suggestions on how to tweak campaigns. In 2024 and beyond, we will see more marketers using virtual assistants to advise on ad-hoc changes to everything from bidding strategy to ad placement and budget allocation.



For instance, AI can instantaneously detect engagement drop-off points and analyze data to help marketers identify bottlenecks in performance. These issues might be as simple as an unclear call to action or value proposition in a display ad, but this instantaneous visibility allows marketers to take corrective action quickly to continuously improve performance—an integral element of agile marketing.

Al can help companies understand, segment, and retarget leads with precision, including those acquired through Pay-Per-Click (PPC) campaigns. **Here is an example of how:**









AI-powered analysis

Segmentation and retargeting

Content personalization

Real-time bidding adjustment

A B2B cloud solution vendor uses AI to analyze behaviors and interactions of leads generated through PPC campaigns. One campaign in particular focuses on retargeting leads who churned following a trial period.

Al discovers that this particular group of leads churned after finding the offer too complex. However, the vendor has improved its user messaging since and wants to retarget the group.

Equipped with these insights, the vendor creates a variation of their PPC campaign and its supporting content, focusing on simplified solutions and easier integration.

Al automates bidding strategies to prioritize the newly targeted audience segment. It optimizes ad spend to retarget leads who are most likely to reconsider in light of the improvements the vendor has made to how its services are framed.

<u>Drive outcomes by building</u> a client-centric brand in seven steps ———





6-STEP CHECKLIST FOR LEVERAGING AI TO DRIVE DEMAND OUTCOMES

Developing a structured approach is essential to harnessing the full potential of AI in driving demand. **Below is a detailed six-step checklist to guide you through the process:**



- **Assess the quality and availability of your data:** Before fully adopting, or optimizing how you leverage AI, first ensure you have a clear understanding of the data you currently possess. This includes evaluating its accuracy, scope, and relevance to your demand generation efforts.
- **Define your goals for implementing AI in demand generation:** Set clear objectives for what you aim to achieve with AI. This could range from improving lead scoring accuracy to automating content personalization based on user behavior.
- Cleanse and organize your data: Al thrives on clean data. Dedicate time to remove any inconsistencies, duplicates, or irrelevant data points. Organizing your data ensures that Al tools can analyze it efficiently and at scale.
- **Select AI tools that align with your goals:** With your objectives in mind, choose AI solutions that best fit your demand generation needs. This might include tools for predictive analytics, chatbots for real-time engagement, or content creation platforms.
- Integrate AI tools with your existing platforms and processes: Ensure seamless integration of your chosen AI tools with your current systems such as CRM, MAP, ABM platforms, or content management systems.
- **Curate AI content for relevance and authenticity:** Although AI can generate content quickly, taking the time to perform reviews and optimizations is crucial to ensure it resonates with your audience and maintains the authentic voice of your brand.





Key Takeaways

Below are the top three considerations for adopting AI to enhance demand generation efforts in 2024:



AUGMENT RATHER THAN REPLACE

Marketers should not pursue adopting AI to replace human expertise and experiences. In an era when humanizing your brand is a top priority, businesses must approach AI as a tool to augment and scale their capabilities. In demand generation, that means enhancing data analysis, informing real-time decision making, and providing strategic insight at a faster pace.



QUALITY OVER QUANTITY IN CONTENT CREATION

Over the last year, generative AI has been proclaimed for its ability to dramatically scale content creation. However, this has come at the cost of quality and authenticity. As a result, audiences will become more discerning, demanding a much higher caliber from **content marketing** to ensure quality and value as their number one priority.



REAL-TIME ANALYTICS IN AGILE MARKETING

Most AI models have been engineered to run in the cloud, thanks to the availability of immense computing power and storage capacity. This will help marketers deploy AI for real-time analytics to continuously enhance campaign performance and support more agile marketing strategies that minimize churn and maximize ROI.

DRIVE DEMAND WITH PRECISION

Plan your next demand generation strategy with the support of our demand experts, who are available 24/5 to craft high performance strategies that exceed your expectations in 2024 and beyond.

 $\underline{\mathsf{GET}\,\mathsf{IN}\,\mathsf{TOUCH}}\,\,\longrightarrow\,$

