Is your marketing technology stack “more complex than a black hole”?

Would you say getting your entire organization behind improving data orchestration is like herding cats?

If so, you are not alone. Anteriad knows because we asked marketers about the biggest challenges faced — and opportunities available — in their data capabilities and marketing technology stacks.

The good news is, more data is available today than ever. The key to turning that data into a lead pipeline and eventual revenue is having the capability to clean, organize, and break it down into usable insights.

In other words, information collection is only a part of the data journey. Making your data truly valuable requires thoughtful planning and processes. And with a constantly evolving technology landscape — and changes in market trends — getting it right is a moving target for B2B marketers.

Anteriad sought to learn how marketers are thinking about, using, and planning for the future of data and martech. In partnership with the research firm, Ascend2, we surveyed 127 marketing leaders at mid-market and enterprise companies in the United Kingdom.

Key Highlights

Having a comprehensive strategy pays off
Two-thirds of marketers report their organizations do not have a comprehensive data strategy in place to inform marketing, but those who do see significantly more success from campaigns, are better able to derive actionable insights from their data, and have a more positive outlook on achieving goals next year.

Data that flows makes revenue grow
Though only one-third of organizations report having fully integrated data, those who do saw more revenue growth last year and feel more confident in the security and compliance of the data they use.

What’s achievable in the year ahead?
Some marketers are optimistic about what’s ahead; 39% anticipate a significantly increased ability to meet goals/KPIs in the coming year. What makes these sunny folks different from the rest? They are more likely to have a comprehensive data strategy, are executing account-based marketing (ABM) programs, and feel more confident in their data privacy and security compliance.
The Impact of a Comprehensive Data Strategy

In the coming year, the majority (55%) of respondents will be focused on driving revenue via net-new logos and upselling/cross-selling existing customers equally, while 27% are focusing mainly on net-new and 18% on expanding/upselling existing accounts.

Having a comprehensive data strategy is critical for both marketing and sales, no matter which set of customers you are focused on. Yet, there is a lot of room for growth here – only 40% of marketers have implemented one.

A Comprehensive Data Strategy

- 57% Formal strategy in some places
- 31% Comprehensive formal strategy
- 8% Plans for a formal strategy
- 3% No formal strategy

Having a comprehensive strategy pays off. Those businesses that have one in place are more than three times more likely to report excellence in deriving actionable insight from data compared to those that do not (53% versus 17%). This group also reports less time to get a campaign in market and experiences significantly more success from their campaigns overall.

Where B2B Marketers Face the Biggest Challenges

Overall, marketers say the most challenging area to execute B2B programs/campaigns is design (46%). Delivery was next, presenting a challenge to 43% of respondents. Twenty-nine percent cite orchestration challenges, 26% struggle with analytics, and 27% have trouble with data collection.

Breaking the data down further shows that mid-market companies report having more trouble with design, while enterprises struggle with the delivery of their programs and campaigns. These areas also represent the largest deviation in responses between mid-market and enterprise companies; design is a significant challenge for 55% of the mid-market, compared to only 32% for enterprises, while conversely, 52% of enterprises cite delivery as a major issue, while only 34% of mid-market companies struggle with it.

The Most Challenging Areas to Execute Programs

<table>
<thead>
<tr>
<th>Area</th>
<th>250 - 1000 Employees</th>
<th>1000+ Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>DELIVERY</td>
<td>34%</td>
<td>53%</td>
</tr>
<tr>
<td>DESIGN</td>
<td>55%</td>
<td>32%</td>
</tr>
<tr>
<td>ORCHESTRATION</td>
<td>34%</td>
<td>21%</td>
</tr>
<tr>
<td>ANALYTICS</td>
<td>34%</td>
<td>13%</td>
</tr>
<tr>
<td>DATA COLLECTION</td>
<td>15%</td>
<td>21%</td>
</tr>
</tbody>
</table>

As organizations increase in size and complexity, launching any initiative becomes more of a challenge as the number of decision makers increases. Analytics expertise is hard to come by, so mid-market companies may have trouble finding the talent to fill the roles.
The Importance of a High-functioning Tech Stack

Technology software and solutions are integral to a comprehensive marketing and sales data strategy—and there is a dizzying array of options to collect, orchestrate, and utilize data. It seems we as marketers are continually evaluating new tools and deciding whether we’re making the most of the ones we have!

Tools in Today’s Martech Stacks

According to the respondents, the stack is growing to address numerous challenges they face with their data. Ninety-two percent of surveyed marketers in the United Kingdom anticipate an increase in technology that supports marketing and sales.

Technology Challenges

According to the respondents, the stack is growing to address numerous challenges they face with their data. Ninety-two percent of surveyed marketers in the United Kingdom anticipate an increase in technology that supports marketing and sales.

Technology Challenges

According to the respondents, the stack is growing to address numerous challenges they face with their data. Ninety-two percent of surveyed marketers in the United Kingdom anticipate an increase in technology that supports marketing and sales.

The Existing Martech Stack

When asked what tools make up their martech stack to store and manage data directly related to the customer journey and marketing activities, it’s no surprise many marketing professionals cite their CRM first. CRM solutions have become critical to an integrated marketing-sales pipeline.

Tools in Today’s Martech Stacks

Also, while the demise of the DMP was expected, the extension of Google Chrome third-party cookie decay at least until 2024 means that tech remains a valuable part of the stack for more than a quarter of respondents.

How would you describe the overall complexity of your marketing technology stack as it currently exists?

Technology Challenges

According to the respondents, the stack is growing to address numerous challenges they face with their data. Ninety-two percent of surveyed marketers in the United Kingdom anticipate an increase in technology that supports marketing and sales.

How would you describe the overall complexity of your marketing technology stack as it currently exists?

How would you describe the overall complexity of your marketing technology stack as it currently exists?

The problems marketing teams seek to address with new technology investments include:

The problems marketing teams seek to address with new technology investments include:

Across survey respondents on both sides of the Atlantic, slight reported or expected increase in marketing technology spend in the coming year (either moderate or significant increases).

When broken down, however, we see nearly 52% of UK marketers looking for an upswing in the US, that number is only 40%. Broken down even farther, 26% in the US expect a significant increase, while only 24% in the US expect large budget growth.
Collecting Data that Matters

With the availability of sophisticated solutions, data collection sounds simple, but in practice, it can be a complex and multilayered undertaking. First, there is all manner of data that can be collected (demographic, firmographic, technographic, intent, etc.) as part of an overall strategy to drive marketing decisions. Second, a variety of methods exist to collect the data (surveys, online behavior, web registration forms, etc.). Finally, there is the question of where marketers source their data.

Where is Data Coming From?

The vast majority of respondents report working with between one and 10 third-party data sources. In that group, 48% say they use between one and five sources and another 30% are using between five and 10 sources (78% total. Only 16% of those surveyed say they work with more than 10 third-party sources (6% of respondents aren’t aware of any third-party data sources).

Mirroring the third-party data responses, 69% of marketers report being aware of between one and 10 internal first-party data sources (35% say between one and five, while 34% say six to 10) and 25% have more than 10 (again, 6% of respondents aren’t aware of any first-party data sources).

When it comes to making effective use of data, less than half the respondents feel confident in the ability to fully utilize what they are collecting.

I feel that my organization is collecting the right data to:

- **44%** Make informed marketing decisions
- **43%** Maximize revenue
- **42%** Improve the customer experience
- **39%** Better target and segment audiences
- **39%** Have a competitive advantage over the competition
- **31%** Allocate budget and resources
- **28%** Execute personalization effectively

A Focus on Intent

Among our surveyed marketers, there is a connection between revenue growth and the use of intent data.

Companies that plan to increase their use of intent data are the same ones that are on a revenue upswing. Marketers who report revenue growth of greater than 20% are five times more likely to increase their investment in intent data in the coming year compared to those companies with less than 10% revenue growth (65% vs. 13%).
Putting Data into Action

Data orchestration is closely related to an organization’s martech stack, so it’s no surprise that those respondents who feel confident in their ability to organize their data are also confident in their technology tools.

Only one-quarter of marketers surveyed report having a marketing database in place to store and manage marketing data. But among that group, one-half feel they are collecting the right data to gain a competitive advantage in the marketplace (compared to just 34% of those who don’t use a marketing database).

A fully integrated martech stack also boosts overall confidence in the business’s data privacy and cybersecurity posture. Today, most marketers are not extremely confident in their data privacy compliance and security (44%). This confidence increases significantly for those who have fully integrated data nearly three-quarters (74%) of this group feel extremely confident in their data privacy compliance and security compared to just 30% of those without fully integrated data.

Despite the clear advantages to integrating data, many businesses will have a way to go. Almost 30% of marketers admit getting their team interested in a project to improve data orchestration is like “herding cats,” according to the survey.

Despite the clear advantages to integrating data, many businesses will have a way to go. Almost 30% of marketers admit getting their team interested in a project to improve data orchestration is like “herding cats,” according to the survey.

Data Normalization

Most marketers agree data normalization is a fundamental part of successful orchestration.

Data normalization is essential to deriving actionable insights. Slightly more than one-third (36%) of those surveyed report data is normalized extensively across their organization. But those with extensively normalized data are almost three times more likely to have an excellent ability to derive actionable insights from the data they collect: 65% of those with extensively normalized data compared to just 7% of all others.

31 percent of marketers are cleaning, appending, or otherwise updating their marketing data in real time. Another 21% address data hygiene monthly.

How often are you “cleaning” your marketing data?

<table>
<thead>
<tr>
<th>How often do you “clean” your marketing data?</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>100% Monthly</td>
<td>40%</td>
</tr>
<tr>
<td>75% Quarterly</td>
<td>31%</td>
</tr>
<tr>
<td>50% Bi-Weekly</td>
<td>21%</td>
</tr>
<tr>
<td>25% 1x / Year</td>
<td>1%</td>
</tr>
<tr>
<td>Don’t know / Never</td>
<td>3%</td>
</tr>
<tr>
<td>Not Sure</td>
<td>Not Sure</td>
</tr>
</tbody>
</table>

55% of companies with fully integrated data saw more revenue growth greater than 10% last year, compared to 17% for those who are not fully integrated.

As marketers, we all have goals and KPIs we are tasked with meeting. The question becomes how confident you are in meeting them. That’s where the answers differ. In the UK, 39% of marketers anticipate their ability to meet goals/KPIs to improve significantly in the coming year. In the US that number is only 23%. It could be that those anticipated increases in budgets have boosted UK marketers’ confidence to create more positive outcomes.

In the face of these data challenges, marketers are taking action. When asked about priorities for improving the utilization of data in the year ahead, the top responses were:

- Among c-suite respondents, updating the technology stack is the number one priority (48%). For VPs, adopting a data strategy is the top response (56%). For Managers and Directors, the number one answer is centralizing/unifying data (47%).

- 18% of marketers are cleaning, appending, or otherwise updating their marketing data in real time. Another 21% address data hygiene monthly.

Data only has value if it can be used to make sound marketing decisions and drive successful efforts. Excellence in data utilization drives revenue.

Marketers who rate their ability to derive actionable insights from the data they collect as “excellent” are more than four times more likely to have increased revenue by 10% or more last year than those who rate this ability as simply “average” (88% to 20%).

55% of companies with fully integrated data saw more revenue growth greater than 10% last year, compared to 17% for those who are not fully integrated.

As marketers, we all have goals and KPIs we are tasked with meeting. The question becomes how confident you are in meeting them. That’s where the answers differ. In the UK, 39% of marketers anticipate their ability to meet goals/KPIs to improve significantly in the coming year. In the US that number is only 23%. It could be that those anticipated increases in budgets have boosted UK marketers’ confidence to create more positive outcomes.

In the face of these data challenges, marketers are taking action. When asked about priorities for improving the utilization of data in the year ahead, the top responses were:

- Among c-suite respondents, updating the technology stack is the number one priority (48%). For VPs, adopting a data strategy is the top response (56%). For Managers and Directors, the number one answer is centralizing/unifying data (47%).

- 18% of marketers are cleaning, appending, or otherwise updating their marketing data in real time. Another 21% address data hygiene monthly.

Data only has value if it can be used to make sound marketing decisions and drive successful efforts. Excellence in data utilization drives revenue.

Marketers who rate their ability to derive actionable insights from the data they collect as “excellent” are more than four times more likely to have increased revenue by 10% or more last year than those who rate this ability as simply “average” (88% to 20%).

55% of companies with fully integrated data saw more revenue growth greater than 10% last year, compared to 17% for those who are not fully integrated.

As marketers, we all have goals and KPIs we are tasked with meeting. The question becomes how confident you are in meeting them. That’s where the answers differ. In the UK, 39% of marketers anticipate their ability to meet goals/KPIs to improve significantly in the coming year. In the US that number is only 23%. It could be that those anticipated increases in budgets have boosted UK marketers’ confidence to create more positive outcomes.
Next Steps

The success of any marketing program relies on data: the ability to collect it, analyze and organize it, and drive action with it. In the information era, those abilities are made possible by technology. As audiences evolve and customer expectations change, marketers are presented with numerous opportunities and challenges to meet demand.

We hope the data presented in this report provides you with insights into those opportunities and challenges and demonstrates steps your peers are taking to create successful marketing teams and programs. No matter where your organization is in its data journey, these survey insights reveal some key next steps that will allow you to repeat other marketing professionals’ successes and avoid their pitfalls. These are actions that can be done in the next quarter.

1. Gain consensus. Across many important facets of the data strategy, the c-suite, VPs, and directors differ in priorities and areas of improvement. From top technology challenges to how to best grow revenue, opinions vary. Having an open dialog across the organization and aligning on priorities will prevent wasted efforts and ensure everyone is working toward the same goals.

Across marketing organizations, there is a disconnect when it comes to where revenue will be coming from over the next year.

How do you expect to drive revenue in the coming year?

<table>
<thead>
<tr>
<th>C-SUITE</th>
<th>VP</th>
<th>DIRECTORS/ MANAGERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOSTLY NET NEW LOGOS</td>
<td>41%</td>
<td>11%</td>
</tr>
<tr>
<td>EQUALLY NET NEW LOGOS AND UPSELLING/CROSS-SELLING</td>
<td>51%</td>
<td>78%</td>
</tr>
<tr>
<td>MOSTLY UPSELLING/CROSS-SELLING</td>
<td>8%</td>
<td>11%</td>
</tr>
</tbody>
</table>

2. Evaluate your martech stack. Don’t be afraid to ask uncomfortable questions about your technology investments. Good questions to ask may include, “Do we have the right tools we need to properly collect, organize, and use important data?”, “Are you using this because it’s what we’ve always done, or is it truly meeting our needs?” and “Are my tools as integrated as they could be?” Answering these questions and taking steps to rectify any deficiencies is an important step to achieving data success. Remember: when data flows, revenue grows.

3. Make a plan to become a better steward of your data. Those marketers with the most successful campaigns take care of their data. Therefore, establishing good data hygiene practices is essential. Those with extensively normalized data are almost six times more likely to have an excellent ability to derive actionable insights from the data they collect.

Ready to continue the conversation?

Let’s talk

Methodology

Ascend2 benchmarks the performance of business strategies and the tactics and technology that drives them. Anteriad partnered with Ascend2 to survey 127 B2B marketing professionals with senior manager titles and above, representing businesses in the United Kingdom with more than 350 employees. Each respondent completed a custom online questionnaire during the period of June 24 - July 5, 2022.

Corporate HQ: 2 International Drive | Rye Brook, New York 10573
914-368-1000 | Anteriad.com
©2022 Anteriad, LLC

Role
Executive / Partner / Owner 31%
Vice President / SVP / EVP 41%
Director / Sr. Manager 41%
Manager 14%

Company Size (No. of Employees)
251 - 500 19%
501 - 1000 44%
1000+ 37%