

2024
Digital Trends
Data and Insights
in Focus

INTRODUCTION

- This *2024 Digital Trends—Data and Insights in Focus* report from Adobe and Econsultancy zeroes in on the role that data and insights solutions play in creating personalized omnichannel experiences. It is a companion to the *Adobe 2024 Digital Trends* report, now in its 14th year, which revealed how, despite having more data than ever about their customers, brands are struggling to deliver digital experiences that keep up with their expectations.
- Here, we spotlight how sector-leading organizations use data to gain a competitive edge and explore how new technologies such as generative AI can help, provided they are used responsibly.
- This *2024 Digital Trends—Data and Insights in Focus* report is part of a wider series which focuses on the solutions executives need to deliver exceptional digital customer experiences at every touchpoint in the customer journey.

Demographics

The Econsultancy x Adobe *2024 Digital Trends—Data and Insights in Focus* report captures the views of marketers and CX professionals in agency and client-side organizations around the globe.

This report focuses on the perspectives of **6,500** client-side marketers and CX professionals, plus **6,800** consumers.



2,400

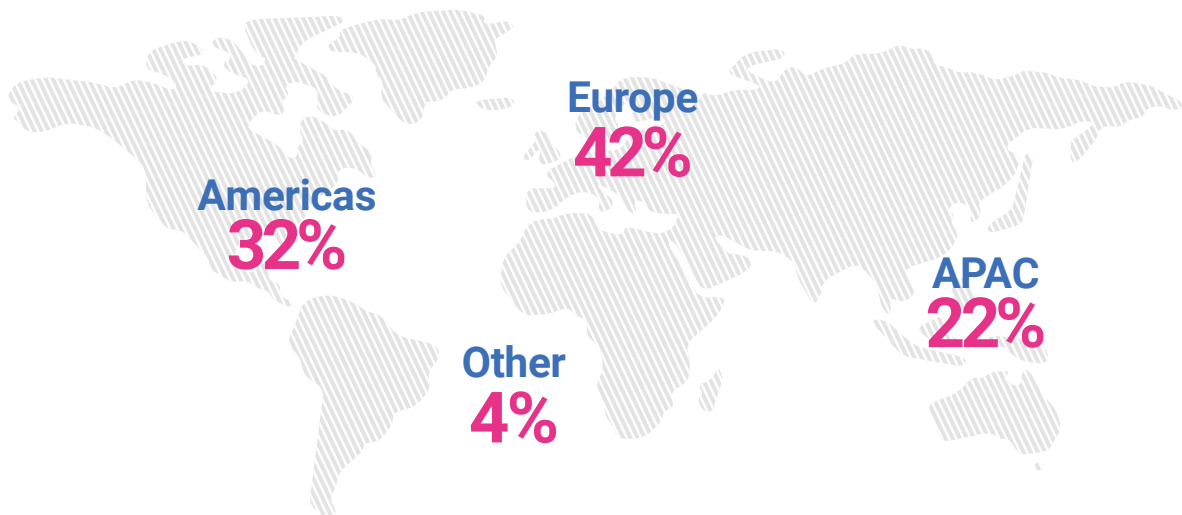
In C-suite / senior leadership positions



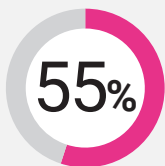
4,100

Practitioners, e.g., marketing managers, CX managers

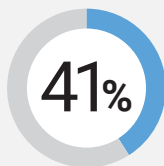
Global reach



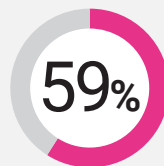
Key insights



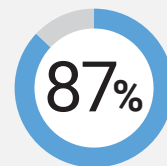
of senior executives will prioritize investment in **customer data management technology** in 2024.



of senior executives see **unifying data to enable more intelligent customer engagement and personalization** as a top three CX improvement for business impact.



of organizations cannot effectively access **rapid insights for personalization** from their customer data systems.

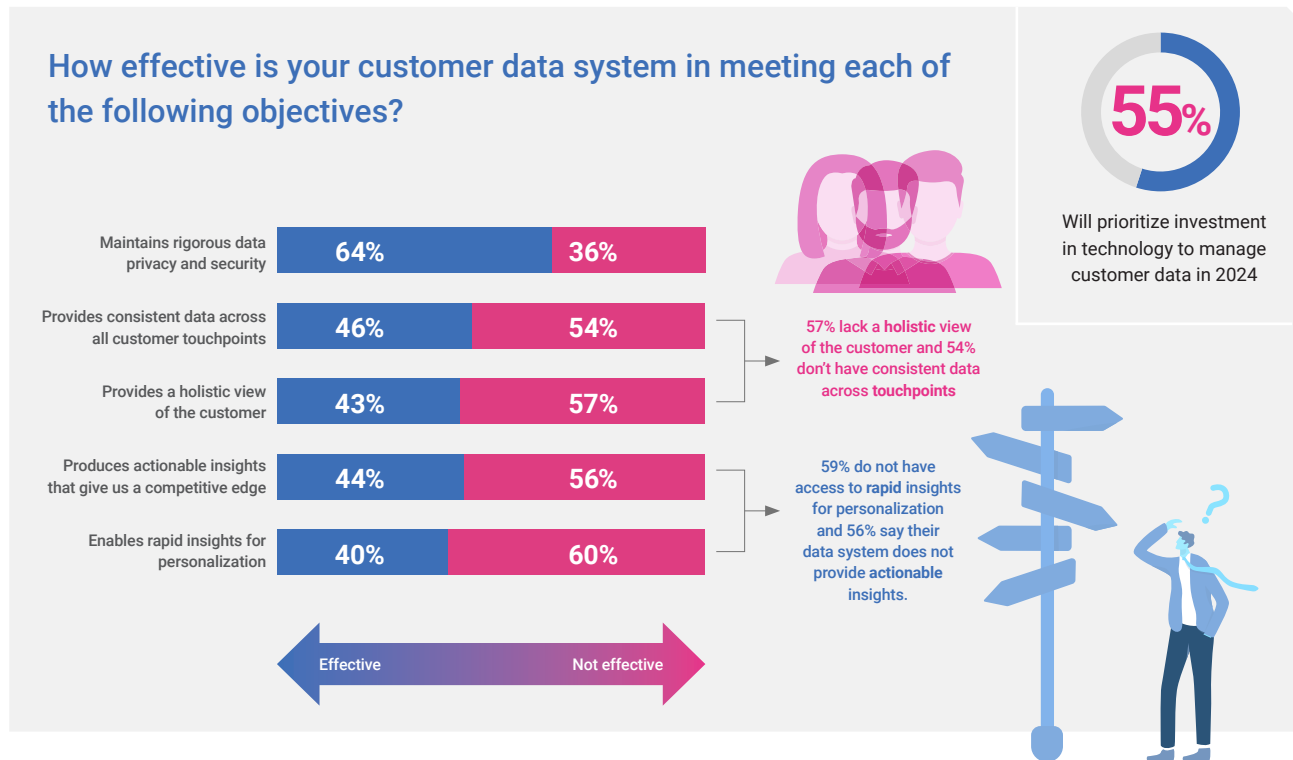


of organizations with highly effective customer data systems deliver a digital CX that **meets or exceeds customer needs**—nearly twice the number of those with poorly performing systems.

The new data democracy: Bringing insights into plain sight.

In 2024, customers aren't just looking for fantastic digital experiences that recognize them as individuals and anticipate their needs. They are looking for those experiences to be connected and consistent across all channels and interactions.

Brands can't hope to meet those expectations unless they have a unified source for customer data that is available across the teams and systems that need it, translated into meaningful insights, and made activation-ready. But at least half of the organizations we surveyed reported that their customer data systems are letting them down in these key areas. It's not surprising, then, that customer data management technology is the top priority for CX technology investment this year, according to 55% of senior executives.



Data in disarray puts business on the back foot.

With expectations running high, only a minority of organizations (16%) surprise and delight their customers with exceptional digital experiences. However, as the chart below illustrates, organizations with more effective customer data systems have the advantage here, with 31% able to "surprise and delight" customers. By contrast, 52% of organizations with under-performing customer data systems concede that their digital customer experience actually lags customer needs. Senior executives have grasped this equation, and 41% say unifying data to enable more intelligent customer engagement and personalization is one of the most effective steps they can take to boost business results.



Personalization now means customers are recognized, content is relevant, and experiences happen in real-time.

Delivering personalized experiences at scale requires a robust foundation of customer data and insights. By unifying and activating data across touchpoints, brands can deeply understand each customer and deliver relevant, real-time experiences. However, many organizations lack the necessary data management capabilities. Market Leaders—those that significantly outperformed their sector last year—stand apart by effectively leveraging customer data to personalize in more diverse ways.

The 3 Rs of personalization

1

Make content relevant

► Content and offers have more value when they strike an emotional chord with customers or fulfill an unmet need, and to deliver that, customer insights are key.

Market Leaders routinely use data and analytics to predict customer needs by segment, taking cues from the needs of others with similarities across behaviors, demographics, and firmographics.

For example, a B2B food supply company with an expansive catalog can tailor promotions to the cuisines and food preparation styles relevant to each customer account.

55%

of practitioners in Market Leading organizations routinely use data and analytics to predict customer needs by segment

46%

of Market Leaders use data and algorithms to personalize the website experience.

2

Recognize customers

► Market Leaders are two-thirds more likely than Followers to identify returning visitors to their website and use prior data to personalize their experience (46% vs 26%).

For example, a fitness company might tailor their navigation and homepage banner to reflect weightlifting if prospective customers have shown interest in that on their website or in response to email offers in the past.

3

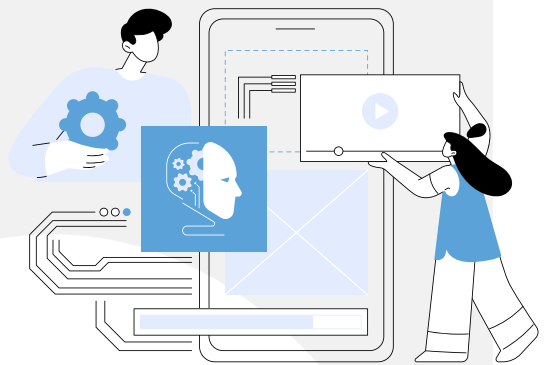
Update offers in real-time

► No customer wants to scroll through hundreds of irrelevant product recommendations. The most impactful strategy is real-time, same-session personalization, which dynamically adapts the experience based on the customer's current and past interactions.

Market Leaders are 50% more likely than Market Followers to use this approach, leveraging recent or even same-session searches to guide customers to styles they love.

33%

of Market Leaders update offers in real-time to reflect most recent browsing and purchase history.



Generative AI is driving transformative changes in customer data management and insights to supercharge personalization.

Generative AI opens up new opportunities for organizations to create, analyze, and segment unified customer and account profiles that bring together data from previously siloed sources, including CRM, Voice of the Customer, and account histories. It is triggering major transformation, as organizations strive to standardize and integrate data to train sophisticated AI models and then use the outputs to deliver tailored customer experiences.

At the same time, the combination of generative AI and efficient data unification is transforming workflows, enabling more productive testing, insights, and personalization.

As Generative AI reshapes the landscape of artificial intelligence, what is the status of the following in your organization?



61%

of senior executives say their organization is undergoing significant transformation in insights gathering and sharing because of generative AI

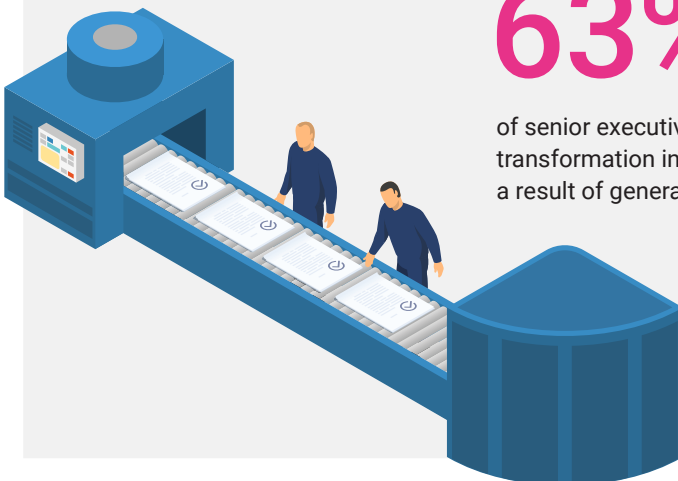
68%

of senior executives report significant transformation in data analytics and management as a result of generative AI



63%

of senior executives report significant transformation in content workflows as a result of generative AI



38%

plan to optimize customer journeys by integrating new data sources.

Conclusions and recommendations

While Market Leaders have hyper-personalization in their sights, most organizations are just getting started. Customer data fuels personalization, but it's a raw commodity and the insights from our research indicate three areas organizations should focus on to power up customer experience.

- **Connect data to give a unified view of the customer.** Successful brands have seamless data ingestion across every data source, giving them a consistent, cross-channel view of the customer.
- **Democratize data.** Many businesses can't get actionable insights as fast as they need, or don't have the systems to make data and insights accessible to those who need it. That is impacting their ability to delight customers and compete.
- **Harness the power of generative AI.** With the added capability that generative AI brings to personalization, there is an added imperative for organizations to build a solid foundation of customer data and insight.

Learn how [Adobe](#) can help you centralize your customer data and gain actionable insights in real-time.

Case Study: DICK'S Sporting Goods



With the Adobe Real-Time Customer Data Platform, DICK'S Sporting Goods enriches its 150 million customer profiles in real-time with data such as what shoppers are browsing, purchasing, and experiencing online or in-store. Teams then activate these profiles across channels while adhering to data governance and customer consent preferences.



“We use Adobe Real-Time CDP to gain insights across channels to help us create unique and relevant audiences. We know within milliseconds if someone is browsing a particular brand’s footwear on the website, that they are an athlete who would benefit from engaging more with that brand while they’re online.”

Steve Miller
Senior Vice President, Strategy,
eCommerce & Analytics, DICK'S
Sporting Goods

Adobe × ● **Econsultancy**

© MMXXIV Econsultancy / Adobe

Adobe and the Adobe logo are either registered trademarks or trademarks of Adobe in the United States and/or other countries.