



Beyond Retail in the Age of Al



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In the dynamic landscape of retail, artificial intelligence (AI) is emerging as a transformative force, revolutionising how businesses operate and interact with their customers. From chatbots that offer personalised recommendations to advanced inventory management systems that optimise stock levels, Al is enabling retailers to enhance efficiency and deliver tailored experiences. These innovations are not merely incremental improvements; they are redefining the very fabric of the retail ecosystem, influencing supply chain management, customer segmentation, and marketing strategies.

Examining the role of Al in retail reveals that its impact extends well beyond operational efficiencies. Al empowers consumers to make informed decisions, find better deals, and align their purchases with personal values. This shift places unprecedented pressure on retailers to deliver seamless, personalised interactions across both digital and physical platforms, creating a high-stakes environment where customer loyalty can be won or lost in moments.

To gain deeper insights into how AI is being leveraged in the retail sector, we conducted interviews with leading retailers in Hong Kong SAR (Hong Kong). These interviews provide a firsthand account of how retailers are currently utilising AI, the challenges they encounter, and their strategic plans for the future.

In our consumer survey, we found that the regional differences in Al adoption between Hong Kong and the GBA consumers are particularly noteworthy. While GBA consumers exhibit higher confidence in Al tools and are more exposed to Al-driven shopping experiences, Hong Kong consumers tend to be more reserved, underscoring the importance of tailoring AI strategies to local consumer behaviours and preferences.

As Al continues to disrupt the retail industry, it is not merely a tool for efficiency but a catalyst for transformation. Retailers must adopt a strategic Al roadmap to navigate the complexities of scaling AI effectively, addressing challenges, and unlocking new growth opportunities. Al transformation, like digital transformation before it, is about getting prepared for a future that will include it - being able to integrate with systems and applications that will leverage it.

This report provides a comprehensive analysis of the trends and patterns shaping the retail sector in Hong Kong and the GBA, offering actionable insights to help retailers adapt, innovate, and thrive in an increasingly Al-driven world. The journey towards a seamless, hyper-personalised retail ecosystem is not automatic, it requires vision, strategy, and collaboration. Are you ready to lead the way?



Alice Yip Head of Consumer & Retail HK **KPMG** China



Anna Lin Chief Executive GS1 Hong Kong



About the study

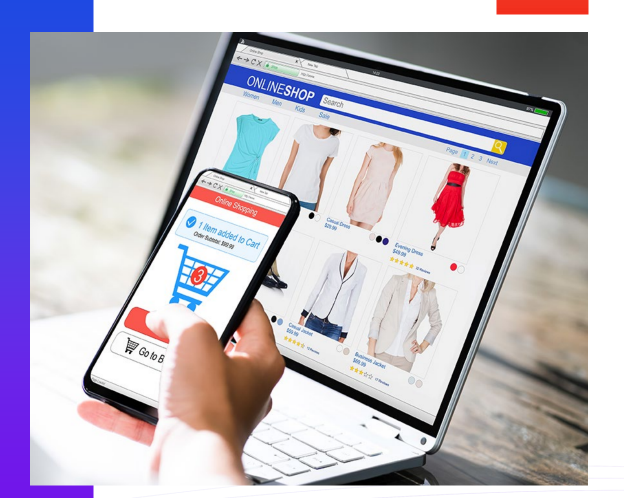


YouGov conducted a comprehensive survey on attitudes and preferences towards emerging retail and retail technology trends, with a particular focus on the integration of AI in the retail sector.

The survey was carried out across Hong Kong and the GBA**, capturing responses from a diverse range of participants across all age groups, income levels, and demographics. Conducted in August 2025, the study polled over 1,500 participants and aims to provide insights into how consumers perceive and interact with Al-driven retail innovations, as well as how these technologies are reshaping the industry landscape.

To ensure the sample was representative of the broader population, weighting was applied to basic demographics, including marital status, employment status, and income levels. This approach enabled a balanced representation of the target markets, allowing meaningful comparisons and generalisations. The data presented in the report reflects rounded percentages to the nearest whole number, ensuring clarity and ease of interpretation.

In addition to the consumer survey, the research team interviewed senior C-suite-level executives from leading retailers, and Al innovators. These interviews, conducted in person or via video calls, provided valuable insights into the challenges and opportunities posed by Al in retail. Their input, combined with the consumer survey results, offers a holistic view of the current state and future trajectory of Al in retail across Hong Kong and the GBA.





** Guangzhou, Shenzhen, Zhuhai, Foshan, Jiangmen, Zhaoqing, Huizhou, Dongguan and Zhong



Executive summary



Redefining Retail: The Shift from Transactional to **Experiential Retail**

The retail landscape is evolving from a transactional model to an experiential one, driven by changing consumer preferences. GBA and Hong Kong consumers are generally satisfied with Al-powered experiential shopping experiences, 62% of Hong Kong consumers are satisfied with the gamification of shopping, whereas 70% of them appreciate interactive product displays, both of which offer immersive shopping experiences to consumers.

This shift is evident in the decline of live streaming and social commerce, which were prominent in 2024 but have lost momentum in 2025. This waning interest reflects a growing preference for more immersive and interactive shopping experiences rather than quick, impersonal transactions associated with digital platforms.

Consumption levels are on the decline, as consumer sentiment indicates a growing belief that they no longer feel the need to acquire more material possessions. This shift in mindset is resulting in a preference for experiences over tangible goods. Furthermore, consumers are becoming increasingly discerning in their spending habits, seeking to ensure that their purchases align with their values and priorities.



Al and the Human Touch: Balancing Functionality and **Emotion**

In the context of retail, the integration of AI and the human touch plays a crucial role in meeting both functional and emotional consumer needs. While Al enhances convenience and efficiency, such as through tools like photo search and facial-recognition checkout, it falls short in addressing the emotional aspects of shopping.

Retailers are increasingly required to integrate a human touch into their Al applications, This need is underscored by the relatively low level of trust in Al among Hong Kong consumers (28%), which is significantly lower than in the Greater Bay Area (GBA), where trust stands at 59%. Furthermore, only 39% of Hong Kong consumers express satisfaction with chatbot experiences, emphasizing the importance of blending AI with human interaction. However, the issue lies not just in low trust but also in low satisfaction—consumers expect a seamless and high-quality experience, which current Al solutions often fail to deliver.

The value of friendly and knowledgeable staff cannot be overstated. They play a crucial role in building relationships with customers, creating an emotional connection that Al alone cannot replicate. By combining the efficiency of Al with the empathy of human interaction, retailers can better meet customer expectations and build long-term loyalty.





Sustainability in Customer Choices: ESG, Circular Economy, and Repurposing

Consumers in both regions continue to demand that retailers prioritize ESG principles through sustainable practices, including transparency, accessibility to detailed product information, responsible sourcing, and fair labor practices. Over the years, consumer behavior toward sustainability has undergone significant changes. In 2022, a majority of consumers in the Greater Bay Area (81%) and Hong Kong (69%) expressed a desire to be rewarded for making sustainable purchases.

Recent survey findings reveal a strong commitment to environmental responsibility among GBA consumers, with 42% of GBA consumers and 33% of Hong Kong consumers willing to pay up to 10% more for sustainable products. While they may be buying less, their spending is becoming more intentional and purpose-driven. A brand's association with sustainability reflects the values of its consumers, who increasingly prioritize companies that align with their commitment to environmental and social responsibility.

To meet these evolving expectations, innovative strategies such as repurposing materials, developing new sustainable materials, and embracing the circular economy model are becoming central to the transformation of retail and consumer industries. These efforts not only address consumer demands but also contribute to a more sustainable future.



Health is Wealth: Health-Focused Spending Now Dominates

Driven by increasing health awareness and an aging population, consumers in both regions are placing greater emphasis on health-focused shopping. Additionally, the influence of social media ideals promoting fit and healthy lifestyles further fuels this trend. This digital influence, combined with the natural progression of an aging population seeking ways to maintain vitality, creates a compelling market for health-focused retail offerings.

In the Greater Bay Area (GBA), consumers are particularly inclined to invest in health and wellness products, with 42% willing to spend more on such items. Meanwhile, in Hong Kong, while consumers tend to be more price-conscious, 25% still anticipate increased spending on wellness products, even amid economic considerations.

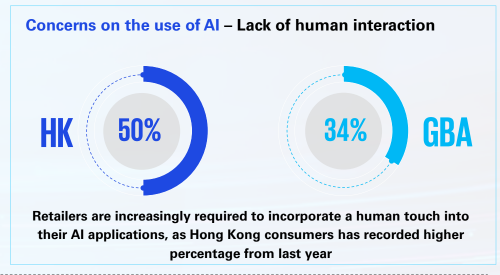
Regardless of the products or services they offer, retailers must consistently align with the values of health and wellness. This can be achieved through various strategies, such as providing educational resources, emphasizing the well-being benefits of their offerings, and collaborating with health experts and influencers. By doing so, retailers can better connect with health-conscious consumers and foster stronger relationships with their target audience.

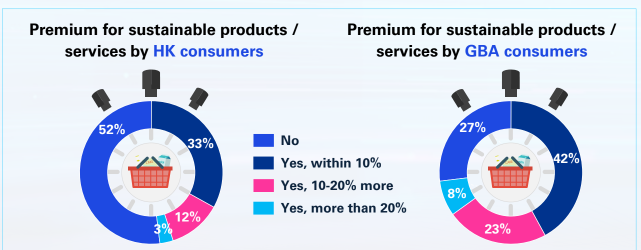


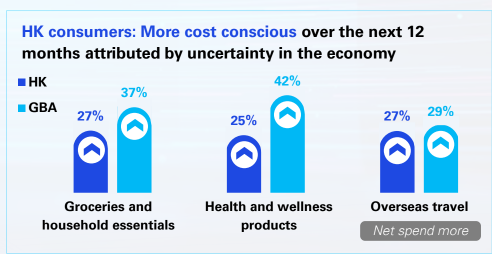














Hong Kong shoppers prioritise savings, GBA consumers value flexibility and trust

Consumer preferences in Hong Kong and the GBA differ significantly, shaping how businesses must approach each market and underscoring the need for tailored retail strategies.

Hong Kong consumers place a strong emphasis on competitive pricing, promotions, and discounts when making purchasing decisions. This preference is likely influenced by the high cost of living in the region, with Hong Kong consistently ranking as one of the most expensive cities globally.

Additionally, trustworthiness and secure payment options are highly valued as the region has seen a significant increase in online scams since 2020, reflecting the importance of reliability and safety in transactions, particularly in the growing digital market.

GBA consumers prioritise payment options and trust, as do Hong Kong consumers, but have also selected product variety, and customer feedback as their preferences when doing their shopping. They value a wide range of products and rely on customer reviews, indicating the significance of social proof in their decision-making process.

Hong Kong consumer preferences



Provides competitive pricing / discounts



Is trustworthy and credible



Provides secure payment options



Offers loyalty/ rewards programmes

Understanding consumer preferences is crucial for businesses to tailor their strategies effectively. In Hong Kong, the importance given by consumers to competitive pricing and promotions demonstrates a need for retailers to tailor their pricing strategy to consumers' price expectations or risk losing sales to competitors with more aggressive pricing policies or to GBA-based retailers, as an increasing share of Hong Kong residents shop in the Mainland.

Meanwhile, in the GBA, retailers should focus on gaining the consumers' trust through organic consumer reviews while developing their product offering and customer experience to retain sales.



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Anson Bailey

Head of Consumer & Retail ASPAC KPMG China

GBA consumer preferences



Provides returns, refunds and exchange options



Is trustworthy and credible



Offers wide variety of products



Has reliable customer reviews and feedback







Shifting from transactional to experiential retail

Consumers in the GBA and Hong Kong are increasingly valuing advanced AI features like photo search and facial recognition, which have become seamlessly integrated into their daily routines. These technologies are not just convenient; they are now essential to how consumers interact with brands and products.

The retail industry is undergoing a significant transformation, moving from a purely transactional approach to one that emphasizes experiential engagement. This shift is driven by consumers' desire for more meaningful and memorable shopping experiences.

In the GBA and Hong Kong, shoppers are highly satisfied with Al-powered experiential retail. Specifically, 62% of Hong Kong consumers enjoy gamified shopping experiences, while 70% of GBA consumers value interactive product displays. These features create immersive environments that encourage exploration, play, and personal connections.

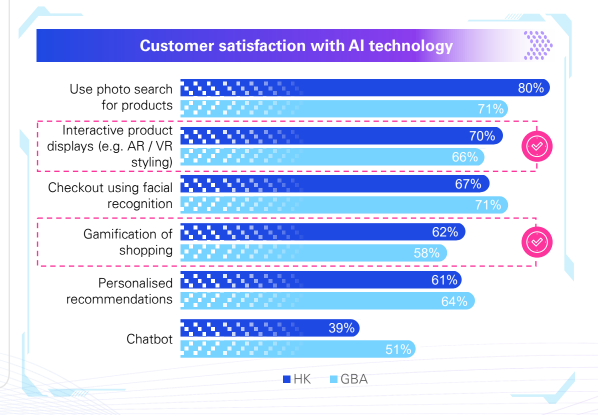
There is a noticeable decline in the popularity of live streaming and social media commerce, indicating a shift away from quick, impersonal digital transactions. Consumers are now seeking deeper engagement and richer interactions, favoring retail experiences that are interactive, personalized, and emotionally resonant.

Consumers today expect seamless, omnichannel experiences, and AI is the backbone of making this possible.

Anna Lin

Chief Executive, GS1 Hong Kong

In response to these changing expectations, brands are reimagining their physical spaces to foster genuine connections with customers. Retailers are introducing innovative experiential elements such as in-store cafes, dedicated experience zones, interactive workshops, relaxation lounges, camping sites, and exercise areas. These additions transform stores into destinations where customers can socialize, learn, and unwind, thereby strengthening brand loyalty and creating lasting impressions.

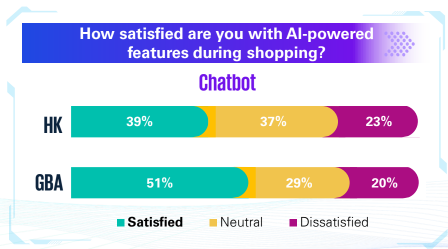




Balancing Al and the human touch

Consumer satisfaction with Al implementations in retail varies significantly across regions, revealing distinct preferences and pain points that retailers must address to enhance customer experiences and remain competitive. In Hong Kong, chatbots have underperformed, with only 39% of consumers expressing satisfaction, indicating a need for improvement in this area. Chatbots also underperform in the GBA, albeit slightly less so than in Hong Kong, with a satisfaction rate of 51%.

These figures reflect common frustrations with traditional chatbots, which often struggle to understand nuanced queries, provide relevant recommendations, or resolve complex issues without human intervention. Many users find chatbots impersonal, rigid, and unable to handle unexpected requests, leading to dissatisfaction and a preference for human support.



Al agents offer a promising solution to these challenges. Unlike rule-based chatbots, Al agents can interpret context, learn from interactions, and proactively assist users in achieving their goals. For example, an Al agent in retail can guide customers through product discovery, offer personalised recommendations, and even handle after-sales support, all while adapting to individual preferences and behaviours. This level of autonomy and adaptability helps address the limitations of conventional chatbots, making interactions more natural, efficient, and satisfying.

However, as retailers integrate more advanced Al solutions, it is crucial to maintain the right balance between automation and the human touch. While Al agents can streamline processes and enhance personalisation, some situations—such as handling sensitive complaints, providing emotional support, or resolving complex issues—still require empathy and judgement that only human staff can provide. Retailers should design their AI systems to seamlessly escalate interactions to human when needed, ensuring that technology enhances rather than replaces the human experience.

By combining Al agents with thoughtful human intervention, retailers in Hong Kong and the GBA can create customer journeys that are both efficient and emotionally resonant, ultimately driving higher satisfaction and loyalty.



About the study

Executive Summary

Chapter 1

Chapter 3

DFI's strategic approach to transformation and sustainability

Lakshmi Murthy

Head of Business Transformation at DFI

Stijn Casneuf

Director for Data and Al Automation at DFI

Lit Ping Low

Group Sustainability Director at DF

Hong Kong's retail sector is undergoing rapid change, driven by shifting consumer expectations, cost pressures, and the need for operational efficiency. DFI Retail Group, a multi-category retailer spanning supermarkets, convenience stores, health and beauty chains, and IKEA franchises, demonstrates how a targeted, strategic approach to technology and AI can help retailers navigate these challenges and unlock new opportunities.

Targeted AI Integration for Real-World Impact

Rather than adopting technology for technology's sake, DFI's approach centres on targeted Al solutions that deliver measurable value. As Stijn Casneuf, Director for Data and Al Automation, explains, "We link Al initiatives to our core priorities customer experience, team member enablement, and operational efficiency. Every use case is validated for business value, technical feasibility, and financial sustainability."

This means focusing on solutions that augment staff productivity, streamline communications, and automate routine tasks. For example, Al-powered "co-pilot" tools help team members draft communications and manage workflows, while machine learning models optimise inventory and pricing decisions. The emphasis is on deploying minimum viable products that are production-ready, ensuring that technology investments translate into tangible improvements.

Data-Driven Operations and System Integration

A key enabler of these solutions is a strategic overhaul of data management. DFI's experience highlights the importance of treating data as a strategic asset, not just a by-product of operations. Recent programmes have focused on consolidating legacy systems, improving data quality, and establishing robust governance frameworks. "Getting the foundations right is essential," says Casneuf. "It's not about chasing every shiny new tool, but about integrating new solutions with existing systems to create a seamless, efficient operation."

Examples include the rollout of electronic shelf labels, which automate price updates and reduce manual errors, and the implementation of intelligent transport management systems that optimise delivery routes and reduce emissions. In warehouses, "goods to man" automation brings products directly to staff, improving picking efficiency and accuracy.



DFI's strategic approach to transformation and sustainability

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Sustainability Embedded in Everyday Solutions

Sustainability is increasingly woven into the fabric of retail operations, enabled by technology. DFI's initiatives demonstrate how retailers can offer more sustainable choices without compromising on price or quality. Lit Ping Low, Group Sustainability Director, notes, "Our goal is to have our products giving our customers the same price and quality, but with more sustainable features or a lower impact on the environment."

Practical solutions include low-carbon rice pilots, where emissions from cultivation are reduced by 30% without increasing costs, and Rainforest Alliance-certified coffee served in recyclable cups. Energy-efficient CO2 refrigeration systems have been introduced in supermarkets, despite the challenges of scaling new technology in Hong Kong's market. "Rolling out new infrastructure isn't easy," Low admits, "but it's essential for long-term impact."

Sustainability is not siloed; it's embedded across teams and functions. E-learning platforms upskill staff on sustainability practices, while facilities management and own brand teams collaborate on energy efficiency and packaging reduction.

Customer Education and Engagement

Technology also plays a role in educating and motivating customers. Social media campaigns, promotional activities, and school partnerships raise awareness of sustainable products and practices. "It takes time to shift customer behaviour," says Low, "but investing in education and incentives is key to driving adoption."

Collaborative, Mindset-Driven Change

DFI's experience underscores the importance of collaboration and mindset change in successful technology adoption. Solutions are developed and implemented across departments, from supply chain to facilities management, ensuring that digitalisation and sustainability go hand in hand. Lakshmi Murthy, Head of Business Transformation, highlights, "Operational efficiency comes from integrating new technologies with legacy systems and aligning teams around shared goals."

The group's approach to technology review is pragmatic: investments are prompted by end-of-life cycles, opportunities for productivity gains, or clear returns on investment. Automation and digitalisation are adopted where they deliver real value, not just because they are new.

Scalable, Value-Driven Technology

DFI's solutions demonstrate that technology and AI can be powerful enablers of efficiency, sustainability, and customer satisfaction—when adopted with intention and integrated thoughtfully into operations. The focus is on scalable, value-driven innovation, not experimentation for its own sake. As Casneuf observes, "Retail has the opportunity to leap forward by learning from other industries and deploying proven solutions at scale."

For Hong Kong retailers, the message is clear: invest in data and Al foundations, embed sustainability across the business, and collaborate to deliver solutions that benefit customers, team members, and the wider community.



Al enables a more convenient and streamlined shopping experience

All applications make shopping faster, smarter, and simpler. By leveraging these systems, businesses can streamline processes, provide personalised recommendations, and offer round-the-clock support, thereby improving customer satisfaction and loyalty.

Both Hong Kong and GBA consumers value Al for the efficiency and convenience it brings to the shopping experience. Hong Kong consumers particularly appreciate Al for helping them quickly find relevant products and reducing waiting times, as well as providing reliable 24/7 customer support.

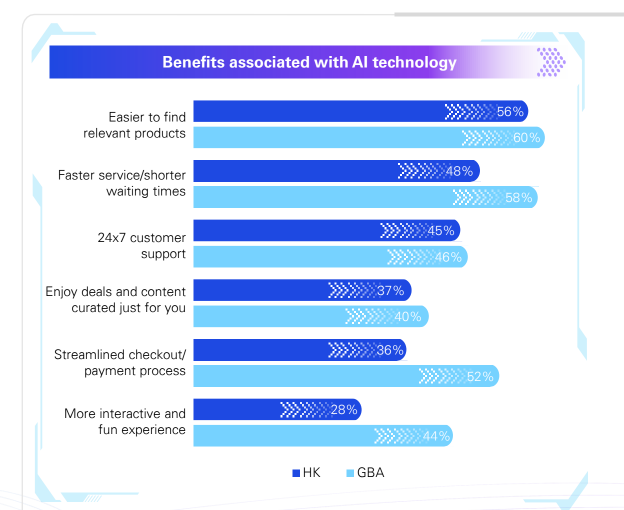
GBA consumers anticipate more interactive and fun shopping experiences, driven by Al technologies that personalise and enrich their retail journeys.



Al is transforming the retail industry. Innovation in shopping experiences and supply chain optimisation is just the beginning. While there are vast amount of opportunities in this space, leaders have already established a strong foundation and structured approach to turning ideas to reality rapidly.

Stanley Sum

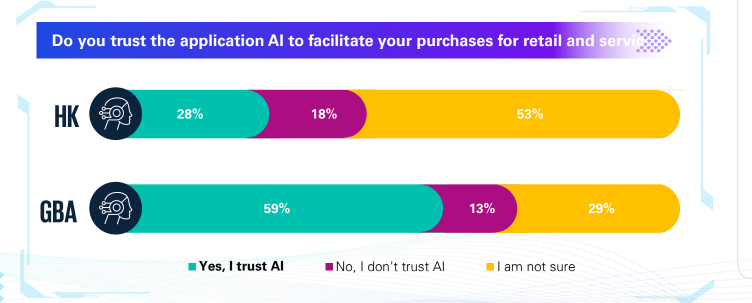
Partner, Head of Technology, KPMG China

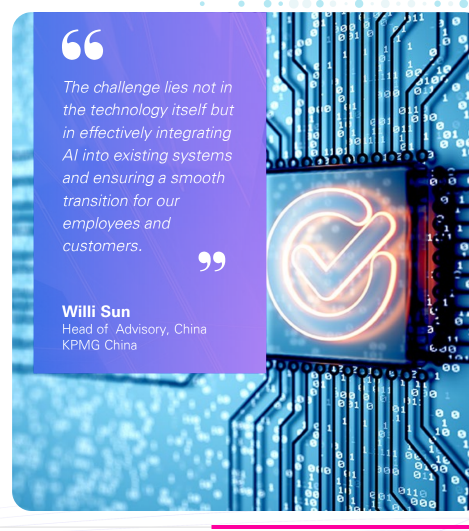


GBA consumers show greater trust in **AI**

Trust plays a pivotal role in consumer adoption of Al-driven shopping, acting as a significant barrier when absent. Consumer confidence in Al hinges on their belief in the technology's ability to perform tasks accurately, securely, and ethically. In regions like Hong Kong, where trust in AI is notably lower compared to the rest of the GBA, a lack of customer affinity for Al impacts the uptake of Al-driven shopping solutions. Key factors contributing to this barrier include concerns over data privacy, where consumers fear potential misuse of their personal information by AI systems.

Cultural and regional differences also play a role, with more tech-savvy populations in areas like the GBA being more open to Al compared to the more conservative attitudes in Hong Kong. Consequently, low trust in Al can result in slower adoption rates, reduced user engagement, and lost revenue opportunities for businesses. Addressing these issues is essential for fostering trust and encouraging wider adoption of AI in shopping.







Privacy and data use are top concerns for consumers

Despite the greater convenience and efficiency brought about by the rapid advancement of AI in retail, this technological progress has also raised significant concerns in comparison to last year among Hong Kong and GBA consumers.

Privacy and data misuse have emerged as dominant issues, with consumers expressing strong concerns about how their personal information is collected, stored, and utilised. While many appreciate the benefits of Al-driven shopping, they are reluctant to sacrifice control over their data. This tension highlights the need for retailers to address these concerns thoughtfully and transparently.

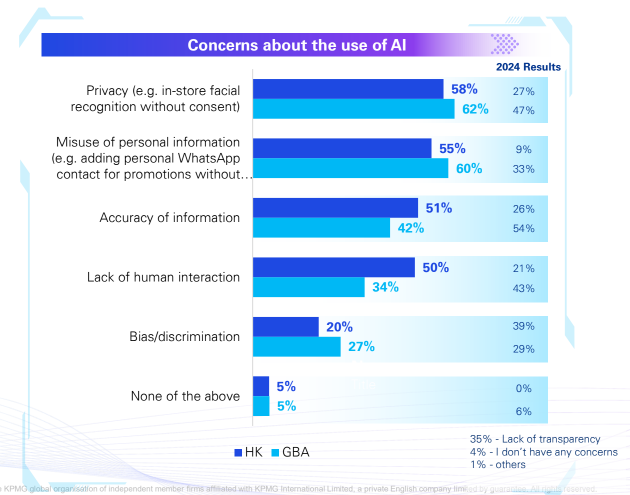
Our survey shows that only 5% of Hong Kong and GBA respondents have no concerns about Al in shopping, with key worries including facial recognition without consent and the misuse of personal information for promotions. These concerns reflect distrust in data handling and highlight the need for privacy protection. Additional fears involve Al accuracy and lack of human interaction, underscoring the importance for retailers to prioritise transparency and accountability in Al use.

Data privacy and security are major concerns. Retailers must invest in robust cybersecurity measures to protect sensitive customer information.

Philippe Chan

General Manager China & HK,

To alleviate consumer concerns and build trust, retailers must take proactive steps to address privacy and data misuse issues such as implementing strict data protection policies and consumer education, prioritising transparency and providing control to consumers, and balancing Al integration and human interactions.





New technologies that consumers are looking forward to

In recent years, the retail and service sectors have witnessed a surge in technological advancements. Looking ahead, several cutting-edge technologies promise to revolutionise how we shop and interact with services, offering unparalleled convenience, efficiency, and personalisation.

Hong Kong consumers favour technologies that enhance shopping efficiency, such as self-checkout and unmanned stores, which align with their fast-paced lifestyle. They also appreciate smart recommendation systems for personalised shopping experiences.

Conversely, GBA consumers prefer immersive and experiential technologies such as AR/VR shopping, drone deliveries, and robotic services, reflecting a desire for automation and innovation. Despite both regions valuing self-checkout, their differing preferences highlight Hong Kong's emphasis on convenience and the GBA's focus on immersive experiences.

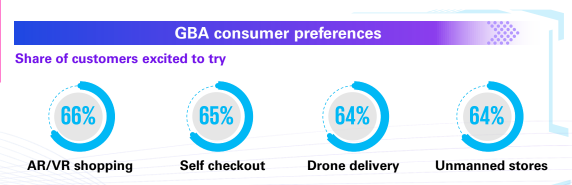
Consumers in the GBA are leading the way in adopting Al-driven shopping experiences, outpacing their counterparts in Hong Kong, as evidenced by the more dynamic and techsavvy retail environment observed in GBA cities.



The GBA, particularly Shenzhen, stands out as a leader in Al integration due to a confluence of strategic advantages. As a major tech hub, the GBA hosts numerous tech companies and startups, fostering an environment conducive to experimentation and implementation of Al solutions. This concentration of tech activity accelerates innovation and the rapid adoption of AI technologies.

Additionally, the GBA benefits from a skilled workforce proficient in AI, facilitating the seamless integration of these technologies across various industries, including retail. In this sector, Al applications such as smart inventory tracking, Al-powered chatbots, and facial recognition for payments are increasingly prevalent, enhancing consumer awareness and setting higher expectations for AI in shopping experiences.

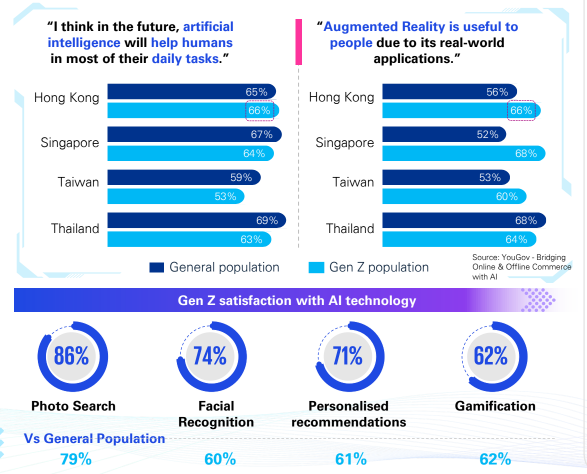
Hong Kong's slower adoption rate underscores the importance of building trust and awareness before fully embracing AI technologies. Understanding these regional dynamics is crucial for businesses aiming to expand or enhance their Al strategies effectively. The GBA's success serves as a model, illustrating how a combination of tech infrastructure, government support, and a skilled workforce can drive innovation and adoption of cutting-edge technologies like Al.





Gen Z's enthusiasm for Al and AR technologies

Hong Kong's Gen Z population is more enthusiastic about adopting AI and AR technologies compared to their peers in other Asian markets. Retailers must therefore prioritise integrating advanced AI and AR solutions to meet the evolving expectations and preferences of this tech-savvy generation.



Gen Z consumers are carving out a unique path in the world of retail, driven by a relentless pursuit of speed and convenience. Unlike older generations, they prioritise swift checkout processes and rapid delivery options, viewing these as essential components of a positive shopping experience.

When it comes to AI, Gen Z consumers see the primary benefit in faster service and shorter waiting times, recognising how technology can streamline their lives. This generation is not just excited about the possibilities of AI; they are actively embracing it, finding satisfaction in personalised recommendations, chatbots, and other AI-driven features that enhance their shopping experience.

Moreover, Gen Z consumers' relationship with AI is marked by a level of trust that exceeds that of older generations. While some might worry about the lack of human interaction, Gen Z consumers view this as a minor concern, if at all. Instead, they are more focused on the tangible benefits that AI offers, such as quicker service and tailored experiences.

Beyond speed, Gen Z consumers also places a high value on detailed and easily accessible information. They want to know everything about the products they're buying, from sourcing to sustainability, and they expect this information to be readily available. This generation is also increasingly conscious of ethical considerations, anticipating a future where they pay closer attention to brands that align with their values, such as those committed to fair trade practices.

In essence, Gen Z consumers are rewriting the rules of retail, blending a desire for speed and convenience with a thirst for knowledge and ethical responsibility. Their shopping habits reflect a modern, tech-savvy mindset that is both pragmatic and principled, setting them apart from previous generations and shaping the future of consumer behaviour.

Chapter 2

Edward Chau

Head of Global Business at Cloudpick

The retail landscape in Hong Kong faces mounting challenges: labour shortages, soaring rents, shifting consumer expectations, and the need for operational efficiency. In this environment, Al-powered smart store technology, exemplified by Cloudpick's solutions, offers a blueprint for the future of physical retail. Founded in 2017, Cloudpick is a cross-region technology company dedicated to digital intelligence upgrades for multiple industries, with a particular focus on transforming physical retail.

Frictionless Shopping Through Al

At the heart of Cloudpick's offering is a proprietary algorithm engine that combines computer vision, machine learning, and multi-sensor fusion. This technology enables "grab and go, frictionless payment" experiences, where shoppers enter a store, select items, and leave without queuing or scanning at a checkout. The system forgoes biometric recognition, instead leveraging a mix of behavioural and sensor data, achieving an accuracy rate of 99.7%.

The model is highly adaptable: In Vietnam, Cloudpick's unmanned 10-square-metre modules run profitably on campuses or in office towers with minimal labour and rent while local consumers have easily adopted frictionless entry and QR payment. Meanwhile, UK pilots echo the same principles under very different labour and compliance conditions. In Hong Kong, the biggest opportunity lies in private domain deployment, such as in universities, offices, hospitals, and residential compounds, where 24/7 convenience is possible without the inherent risks of street-level retail.

Operational Efficiency and Cost Savings

Al-driven smart stores can be set up in as little as four hours, thanks to modular design and pre-configured algorithms. This dramatically reduces both capital and operating expenses: retailers can save up to 80% on labour and setup costs compared to traditional stores. The technology is scalable, allowing for hyperlocal deployment in spaces that can be as small as four square metres so retailers can meet demand for convenience and immediacy without investing in large, expensive premises.

Data-Driven Insights and Dynamic Retail Strategy

Beyond automation, Al provides retailers with unprecedented visibility into customer behaviour. The system tracks anonymised shopper movements, product interactions, and purchase conversions, generating real-time data on what's picked up, what's purchased, and what's left behind. Retailers can use these insights to optimise product placement, tailor promotions, and automate dynamic pricing, such as lowering prices on unsold items at set times to reduce waste and boost sales. On top of limiting waste through predictive restocking, Cloudpick's autonomous modules present additional environmental advantages, such as overall reduced power consumption and the shortening and optimisation of delivery routes.

Edward Chau, Head of Global Business at Cloudpick, notes, "Al adoption must deliver ROI and build consumer trust, or it risks being a short-term gimmick." For Hong Kong retailers, this means leveraging technology not just for novelty, but for genuine business transformation: improving efficiency, enhancing customer experience, and enabling new business models.

How AI can revolutionise the retail experience

Edward Chau

Head of Global Business at Cloudpick

Privacy, Security, and Compliance

With growing concerns around data privacy, Cloudpick's technology is designed to be compliant with global standards. Shopper data is anonymised, and payment information is handled by third-party gateways, ensuring that personal information is protected. Servers are located in-region, and retailers can choose where their data is stored, addressing local regulatory requirements.

Implications for Hong Kong Retailers

Hong Kong's retail sector is "tech-hungry but cautious," as Chau observes. While business owners are quick to invest in short-term fixes, the real opportunity lies in adopting Al-powered smart store technology as part of a long-term strategy. Unmanned stores can help retailers overcome labour shortages, reduce costs, and offer hyperlocal convenience: meeting consumers "whenever and wherever" they want to shop.

The technology is not limited to food and beverage; it can be applied to a wide range of products, from stationery in university nano-stores to essentials in hospital pantries and even hotel amenities. Retailers can deploy multiple small-format stores across a single location, easing congestion and improving customer satisfaction.

The Future of Retail: Sustainable, Convenient, and Data-Driven

As online and offline boundaries blur, Al-powered smart stores offer a way for Hong Kong retailers to remain competitive, resilient, and relevant. The technology enables sustainable operations, reduces waste, and supports dynamic, customer-centric retail strategies. With the right incentives and a focus on building trust, consumers are increasingly willing to embrace frictionless shopping experiences. Chau concludes, "The future is now. Al isn't just a tool, it's the foundation for sustainable, convenient, and trusted retail experiences." Hong Kong's density and technology readiness make the region a fertile ground for Al-powered retail solutions. For local retailers, embracing this technology could be the key to thriving in a rapidly evolving market.







Consumers expect higher standards for retail sustainability

Retailers can no longer rely on promoting isolated sustainability initiatives to win over consumers, as today's shoppers demand a comprehensive, transparent, and genuinely integrated approach to ESG practices,

Consumers today expect retailers to adopt an holistic ESG approach. Our survey shows that Hong Kong and GBA consumers value practices such as reducing waste by promoting second-hand markets to extend product lifecycles, selling "naked" products with minimal or recyclable packaging, and reducing energy and water use while offering carbon offset options.

They also prioritise transparency, expecting retailers to inform them about the carbon impact of their purchases, support fair labour and ethical sourcing, and partner with third parties to donate proceeds to charity or engage in community initiatives.

There is some slight differentiation priorities when it comes to importance of ESG practices from each region. Hong Kong consumers tend to focus more on environmental aspects, valuing initiatives such as reducing production waste, conserving energy and water, and implementing carbon offsetting measures. These priorities may stem from the region's urban density and heightened awareness of environmental challenges.

In contrast, GBA consumers demonstrate a stronger support for social and governance issues, including traceability for supply chain transparency, fair labour practices to ensure ethical treatment of workers, extending product lifecycles through reuse and repair, and promoting recycling to foster a circular economy.



64%

of HK consumers consider supporting fair labour and ethical sourcing important



68%

of GBA consumers consider supporting fair labour and ethical sourcing important

Retailers Leading the Way in Sustainability: Strategies for a Greener Tomorrow

- Reducing Carbon Footprint: Examining every stage of a product's life cycle to minimise environmental impact.
- 2 Localising Production: Producing goods closer to the point of sale, particularly in regions like the Greater Bay Area, to reduce transport emissions.
- Sustainable Materials: Encouraging suppliers to use sustainable materials and renewable energy sources.
- **4** Eco-friendly Packaging: Transitioning from single-use plastics to packaging made from recyclable, biodegradable, or compostable materials.
- Circular Economy Models: Implementing take-back systems for used clothing and electronics to promote refurbishment and repurposing.
- 6 Efficient Logistics: Electrifying delivery fleets and establishing urban fulfillment centres for faster, lower-emission last-mile delivery.
- 7 Transparency and Accountability: Making public commitments to science-based targets and publishing detailed sustainability reports.
- 8 Carbon Labeling: Experimenting with carbon labels to provide consumers and Al systems with data for informed decision-making



Eco-friendly, not pricey

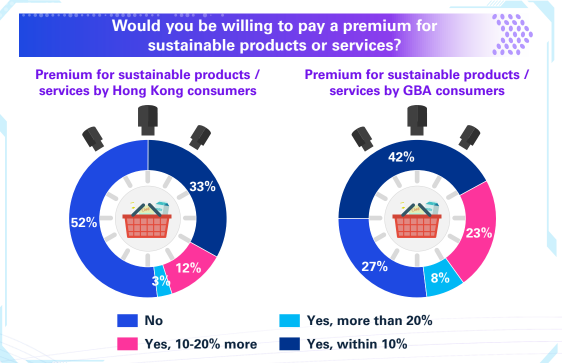
The market exhibits a strong sensitivity to pricing, with the majority of consumers reluctant to incur additional costs for sustainable products. Specifically, Hong Kong consumers demonstrate no willingness to pay a premium for sustainable goods or services, solidifying price as the principal obstacle to sustainable consumption.

Within this context, a distinct segment of Hong Kong consumers who are willing to pay more for sustainable products exists, albeit with limitations. On average, these consumers are only prepared to accept a modest increase in price, indicating that while sustainability holds value for them, budgetary constraints temper their commitment. This segment represents a portion of the market that acknowledges the importance of sustainability but remains cautious about spending beyond their means.

Furthermore, a very small niche within the market exhibits a robust dedication to sustainability, willing to pay a significant premium for eco-friendly products. This group likely comprises environmentally conscious individuals with higher disposable incomes, where ethical considerations are a primary motivator in their purchasing decisions. To overcome this barrier, companies must focus on absorbing costs through operational efficiencies elsewhere in their value chain, innovating to make sustainable products more affordable, and clearly communicating the long-term value (e.g., durability, cost-saving from energy efficiency) to justify any minimal price increase. Ultimately, this data suggests that in Hong Kong, the success of sustainable retail will depend on making it the affordable and easy choice, rather than a premium one.

Advancements in technology and improved production efficiency have transformed ESG practices into cost-effective solutions for manufacturers, shifting from being an extra expense to a cost-saving measure. ESG initiatives, such as reducing waste and energy consumption, are now saving money. ESG practices ensure sustainability remains a priority, demonstrating that cost savings and environmental stewardship can coexist effectively. This evolution paves the way for a future where economic viability and sustainability go hand in hand.





About the study





Accessible information can drive sustainable choices

In today's market, the importance of clear and accessible product labels and information cannot be overstated. Consumers in Hong Kong and the GBA increasingly recognise the value of having detailed product information readily available. According to our survey, a significant majority of consumers in Hong Kong (55%) and the GBA (76%) appreciate easy access to sustainability information, including product credentials, sources, and other relevant details.

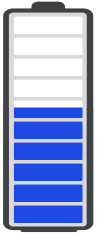
To enhance consumer engagement and build trust, it is crucial to make product information easily accessible. Innovative methods, such as QR codes, can serve as effective tools to provide consumers with instant access to comprehensive product details. This not only facilitates informed decision-making but also fosters a sense of transparency and reliability between consumers and brands. Educational initiatives play a vital role in enhancing consumer understanding of sustainability credentials, enabling them to grasp the impact of their choices and make more responsible purchasing decisions.

Interestingly, while most consumers express support for brands with ESG practices, this factor is not a major driver of their purchasing decisions. This suggests that while ESG considerations are important, they are not the primary motivators for consumers when making purchases.

How important is it for you to easily access detailed product information, including sustainability credentials, recycling locations, product source, etc. when shopping?



Importance for easy detailed product info by **HK consumers**





Importance for easy detailed product info by **GBA** consumers

Driven by consumer expectations and emerging global regulations, product information transparency and traceability have become business imperatives. Businesses can leverage QR codes with global standards (Digital Link) to 'tell the product's story', including its journey from source, product information, certifications, ESG credentials, recycling locations, and even links to e-shops, delivering consumers a seamless and trustworthy experience.

Anna Lin

Chief Executive, GS1 Hong Kong





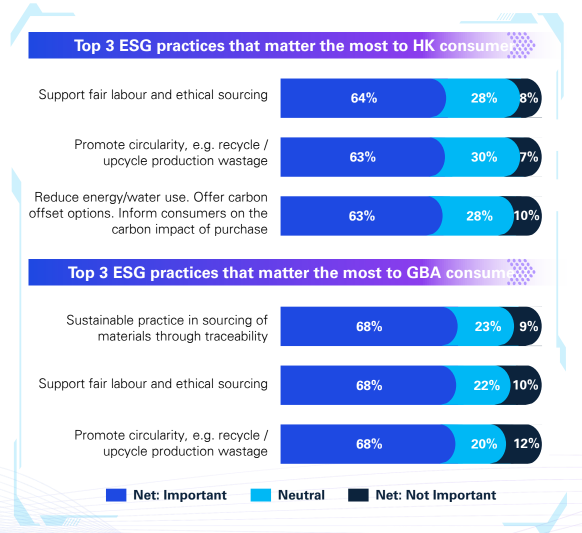
Consumers expectation for ethical supply chains and circularity is a given requirement

Consumers in Hong Kong and the GBA have increasingly high expectations for brands to integrate ESG principles into their core operations. Key areas of concern include ethical labour practices, sustainability, and transparency.

GBA consumers, in particular, place a strong emphasis on understanding how products are made and the associated human and environmental costs, making ethical and transparent supply chains a top priority.

Additionally, both groups of consumers support circular economy models, such as recommerce initiatives, which aim to extend product lifecycles and reduce waste. These expectations reflect a broader shift towards more responsible and sustainable consumption patterns.





Chapter 1

Al enabling low-carbon, last-mile urban transportation in Hong Kong

Matthew Ng

VP of Growth at Locolla's LocoBike

The evolution of shared micro-mobility in Hong Kong offers valuable lessons for retailers seeking to enhance operational efficiency and reduce their environmental impact through technology. Locolla Limited, established in 2017, has emerged as a key player in the city's bike-sharing sector, demonstrating how Al-driven solutions can support sustainable urban travel. With over 680,000 registered users and 20+ million journeys, Locolla's LocoBike platform provides app-based access to over 10,000 GPSenabled bicycles, serving both local residents and visitors across Hong Kong and the Greater Bay Area.

Al-Driven Operational Excellence

Locolla's experience highlights the potential of proprietary Al systems to transform business operations. The company's "Loco Al Engine" integrates big data analytics and regression models to process extensive datasets—including user locations, trip routes, weather, and public holidays—yielding actionable insights such as heat maps of demand and optimised resource allocation. Matt Ng, VP of Growth at Locolla notes, "Al propels us to a different level, but we manage it cautiously."

For Hong Kong retailers, adopting similar Al-powered ERP systems can enable realtime decision-making, streamline logistics, and improve responsiveness to fluctuating market conditions. In Locolla's case, the AI engine supports dynamic fleet management, guiding operations teams to efficiently redistribute bikes and address unattended assets from low-to high-demand, a necessity in the city's dense urban environment where fixed parking is limited.

Data-Driven Customer Strategy

The use of Al extends to customer engagement, with Locolla's app facilitating seamless bike access and optimised availability through real-time rebalancing. Retailers can draw from this approach by leveraging deep learning to analyse customer behaviour, tailor offerings, and foster loyalty. Data-driven pricing strategies, such as Locolla's flexible ride rates, can lower barriers to entry and enhance perceived value. Ng explains, "We're creative with pricing—it's about value for money."

At the same time, LocoBike actively launches various community initiatives to enhance appeal. Ranging from app-based discounts to virtual experiences like VR rides for underserved groups, they demonstrate how technology can broaden appeal and inclusivity, supporting both commercial and social objectives.

Al is the 'new normal'. It helps us optimise our operations by rebalancing efficiently and reducing idle rates, ensuring our fleet remains active and generating revenue.

Matthew Ng

VP of Growth Locolla

Al enabling low-carbon, last-mile urban transportation in Hong Kong

Matthew Ng

VP of Growth at Locolla's LocoBike

Advancing ESG and Sustainable Mobility

Locolla's model underscores the environmental benefits of technology adoption, with daily users contributing to reduced traffic congestion and lower emissions. Amid economic pressures, Ng emphasises accessibility: "Sustainability isn't our slogan—it's about easy access and freedom."

For retailers, integrating AI and digital platforms can support ESG goals by optimising resource use, minimising waste, and facilitating transparent reporting of sustainability metrics. Locolla's collaboration with government and B2B partners to share emission data, alongside community engagement efforts, illustrates how technology can amplify positive impact without imposing additional costs on consumers. Ng added, "If we do sustainability as a whole, it's everyone's responsibility," advocating for broader recycling education.

Unlocking Competitive Advantage Through AI and Sustainability

Eyeing Vietnam for expansion, Locolla demonstrates that leveraging Al and digital tools is increasingly essential for operational resilience and sustainable growth. "In a challenging economic climate, we need to offer freedom and convenience at the right value," Ng concludes, underscoring Al's role in LocoBike's resilient, innovative path forward. Challenges such as talent shortages and regulatory complexity remain, but Hong Kong's strengths as a financial and innovation hub provide a solid foundation for continued advancement. Retailers are encouraged to invest in Al capabilities, foster cross-sector partnerships, and prioritise accessibility and sustainability to remain competitive in a rapidly evolving market.





Economic sentiment and spending shifts

Amid ongoing economic uncertainty, consumer spending habits are rapidly evolving, with notable differences emerging across regions. Shifting economic sentiments are influencing the spending priorities of GBA and Hong Kong consumers, highlighting the distinct preferences and behaviours shaping each market.

In light of current economic sentiments, consumer spending priorities are undergoing significant shifts in Hong Kong and the GBA, where economic uncertainties and changing consumer attitudes are driving a revaluation of expenditure categories.

Groceries, wellness, and travel are among the areas where consumers are planning to increase their spending, reflecting a focus on basic needs, personal well-being, and enriching experiences. Conversely, discretionary categories such as fashion, toys, and home goods are expected to face cutbacks, as consumers tighten their budgets and prioritise necessity over luxury.



In the GBA, a similar trend emerges, with wellness, groceries, beauty, clothing, and electronics being areas where spending is projected to rise, indicating a focus on self-care, convenience, and upgrading everyday life. However, GBA consumers are also showing a preference for lifestyle refreshing categories, suggesting a desire to invest in experiences and products that bring joy and fulfilment.

On the other hand, discretionary categories related to leisure and entertainment, such as toys, travel, and pet goods, are likely to see reduced spending, as consumers adopt a more cautious approach to non-essential purchases.

The pre-owned business model had faced limitations in scalability due to challenges in inventory management, logistics, physical manpower for fully-managed sites, and authentication, particularly in this region. However, in the new future affordable Al and technology will enable this business model to grow exponentially and I am excited for Hula to grow with these innovations!

Sarah Fung

Founder, CEO, Chief Brand Officer,





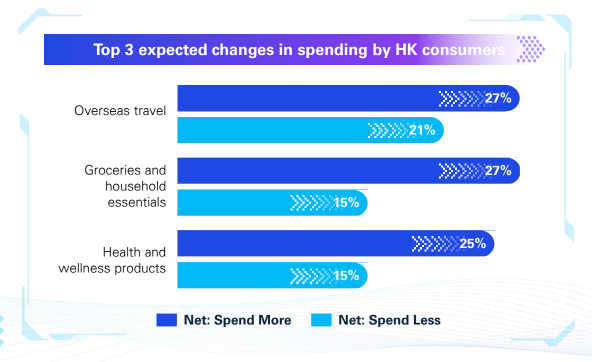
Health-conscious customers are turning toward wellness products

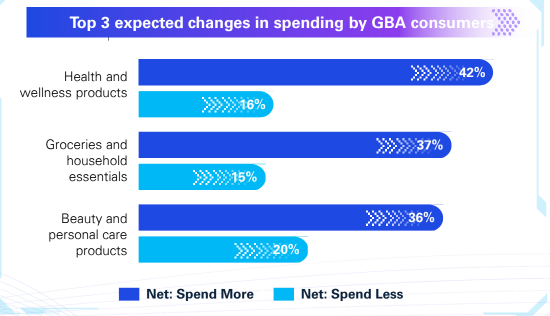
GBA and Hong Kong consumers are increasingly investing in health and wellness products, reflecting the deeply rooted cultural belief that "Health is wealth." This trend is fuelled by several factors: rising health consciousness following the COVID-19 pandemic, greater access to health information through digital channels, and a growing middle class with higher disposable incomes.

Urban lifestyles, coupled with concerns about pollution, food safety, and chronic diseases, have further heightened the desire for preventive healthcare and healthier living. Younger generations, in particular, are prioritising physical and mental well-being, seeking products that align with their values of sustainability, transparency, and quality.

By integrating the "Health is wealth" ethos into their brand messaging, retailers can resonate more deeply with local consumers and by collaborating with healthcare professionals, nutritionists, or trusted influencers can enhance credibility and educate consumers about the benefits of various products.

Retailers can also curate dedicated in-store and online sections for health and wellness, offering a wide range of products from organic foods and supplements to fitness equipment and eco-friendly personal care items. Leveraging data analytics to personalise recommendations and launching loyalty programmes focused on healthy lifestyles can further engage consumers.





About the study

Executive Summary





Consumer trends amid economic uncertainty

As economic uncertainties persist, consumers are increasingly focused on essential needs, health, and meaningful experiences, while scaling back on discretionary and non-essential purchases, underscoring the importance of understanding evolving consumer preferences and economic drivers for businesses and policymakers alike, as they navigate the changing landscape of consumer spending.

The anticipated changes in shopping habits over the next 12 months reveal distinct preferences between Hong Kong and GBA consumers.

Once again, Hong Kong consumers are shown to be more inclined to focus on cost-consciousness, seeking out discounts and being open to switching to cheaper brands. Conversely, GBA consumers tend to prioritise long-term value, convenience, and ethical considerations, with a greater emphasis on online shopping and brands that align with ESG principles.

These trends present significant implications for businesses and marketers, highlighting the need to tailor strategies to cater to the specific preferences and priorities of each consumer group.

Amid geopolitical shifts, Hong Kong is doubling down on attracting enterprises and investments. As a global expansion hub and active participant in the Greater Bay Area, Hong Kong creates new economic opportunities and supports highquality national growth.

Extract

The Chief Executive's 2025 Policy Address











Head of City'Super BU at City'Super

In a shifting Hong Kong retail landscape, City'Super's approach demonstrates how retailers can build a resilient business model through quality products and customer service. Founded in 1996, City'Super has become a household name in Hong Kong's premium retail sector. With roots in department store management, the founding team set out to create a unique retail experience that blended premium food, lifestyle products, a food court, and even a bookstore.

Over nearly three decades, City'Super has expanded its footprint across Hong Kong and abroad, operating under both the Clty'Super and LOG-ON brands. The company's commitment to quality, direct sourcing, and customer experience has made it a leader in the region's high-end grocery and lifestyle market and sets a benchmark on how retailers in the region can use their brand identity as a way to stand out in an increasingly competitive market.

Direct Sourcing and Supply Chain Innovation

City'Super's approach to sourcing is a key differentiator. Over 60% of products are sourced directly from overseas producers, bypassing local distributors wherever possible. The company has established its own trading offices abroad and built longterm relationships with hundreds of farms—particularly in Japan for seasonal fruits like peaches and strawberries. This direct model ensures peak freshness and quality, with City'Super staff working closely with farmers on harvest timing, packaging, and logistics. As Thomas Woo, president at City'Super, puts it "We make sure you're a happy customer. That's the story behind our supply chain."

This approach highlights the value of investing in direct sourcing and building robust supplier relationships to deliver superior product quality and customer satisfaction. City'Super's model demonstrates that a hands-on approach to procurement can differentiate a brand in Hong Kong's dynamic retail landscape while helping them meet evolving consumer expectations.

Customer Experience as a Key Differentiator

Head of IT division at City'Super

City'Super has always prioritised customer experience, recognising that modern consumers seek inspiration and engagement, not just products. As customer expectations evolve and Hong Kong consumers turn towards experiential shopping, City'Super reintroduced experiential initiatives in their stores such as cooking classes, wine tastings, and member-exclusive carnivals. These events foster community and brand loyalty, appealing to both long-standing customers and younger demographics. For other Hong Kong retailers, this demonstrates the importance of creating immersive, value-added experiences to differentiate themselves in a competitive market. By drawing inspiration from City'Super's success, retailers can enhance customer engagement, build stronger brand loyalty, and better meet the evolving preferences of local consumers.



President at City'Super

Chapter 1

Redefining premium retail in Hong Kong and beyond

Thomas Woo President at City'Super

Marc Chau Director for Data and Al Automation at DFI

Kit Kwan Head of IT division at City'Super

Local Partnerships and Eco-Friendly Practices

While imports remain central to its business model, City'Super has also increased support for local farmers and traditional brands, hosting local fairs and providing a platform for Hong Kong's organic and artisanal producers. In recent years, the company has also introduced high-quality produce from the Chinese Mainland following improvements in agriculture and food safety standards. Beyond sustainable sourcing efforts, the company has also launched other initiatives such as switching to paper bags and non-plastic containers where feasible and educating customers on the value and story behind sustainable sourcing.

This type of initiatives highlight the growing importance of local partnerships, sustainability, and transparency in building consumer trust and brand differentiation. Beyond these benefits, these measures are also answering shifting consumer expectations, as Marc Chau, Head of City'Super business unit, notes: "Post-covid, customers are more focused on health and are willing to pay more for better quality food".

By adopting this type of initiatives, retailers can not only respond to increasing consumer demand for ethical and sustainable practices but also strengthen their connection with the local community and enhance their brand reputation and perception in a competitive market.

A Pragmatic Approach to Al Implementation

Labour shortages and rising operational costs in Hong Kong made it essential to leverage technology, including Al and automation, to maintain service quality and efficiency. City'Super has adopted a pragmatic approach to technology. While not a "front-runner" in large-scale Al investment, the company has implemented automation in forecasting, document processing, and even kitchen operations. "We encourage our staff to use AI in small ways to make their work more efficient. It doesn't necessarily have to be a big investment." says Kit Kwan, Head of IT at City'Super.

City'Super's approach shows that incremental adoption of technology can deliver tangible benefits without requiring significant upfront investment, especially in an industry where many actors operate on thin margins and need clear proof of concept and reliable returns before committing to new solutions. The current limitations of customer-facing Al agents, such as occasional inaccuracies, mean that retailers may remain cautious about deploying these technologies at scale until they mature further.

Navigating the New Retail Era

Post-COVID, customers became more health-conscious, value-driven, and sustainabilityfocused while the rise of Gen Z consumers and new demographic shifts in Hong Kong further complicated the retail landscape. City'Super remains cautiously optimistic about the future. While the retail landscape in Hong Kong and the GBA continues to the company is committed to its founding principles: quality, trust, and experience. By continuing to innovate in sourcing, customer engagement, and technology, City'Super sets a benchmark on how retailers can leverage quality and brand identity to make a dent in the Hong Kong premium retail landscape.



How can Hong Kong be more competitive?

Hong Kong's competitiveness hinges primarily on strengthening its local brand identity (cited by 63% of respondents) and leveraging international cultural and sporting events (42%). Additionally, enhancing consumer and visitor experiences through personalisation, innovative collaborations, and experiential retail can further bolster its appeal.

Making Hong Kong an Experiential City:

Hong Kong, a vibrant cosmopolitan hub renowned for its fast-paced lifestyle and dynamic business environment, is evolving into an experiential city—where retail is no longer just about transactions, but about creating memorable experiences that reflect the city's distinctive East-meets-West culture..

Retailers must adapt by transforming their stores into destinations that offer immersive experiences, celebrating the city's rich heritage and contemporary creativity. To meet the growing demand for tailored and authentic experiences, Hong Kong retailers should focus on personalising products and services, while also curating events that showcase local culture and craftsmanship.

Encouraging cross-industry collaborations—such as partnerships between retailers, local artists, chefs, and cultural institutions—can further enrich the city's experiential landscape, offering innovative and diverse experiences that set Hong Kong apart from its global competitors.

In addition to these efforts, Hong Kong should focus on improving its customer service standards to surpass those experienced in other neighbouring cities like Shenzhen and Guangzhou.

Ways for Hong Kong to increase competitiveness Make "Brand HK" more local and distinctive Hosting more international sporting, cultural and music events Personalise product and customer service experience Cross category and branding collaboration with different industries Attract MICE travellers with conferences and trade exhibitions to generate high value consumption Experiential retail spaces e.g. immersive, community space, pop-up





Innovative incentives: enhancing Hong Kong's competitiveness

Intellectual Property (IP) distinction:

Intellectual property (IP) is seen as a cornerstone of Hong Kong's creative and innovative industries. According to HKTDC Research, IP accounts for about 30% of the city's GDP and employment, underscoring its vital role in economic growth.

Recently, multiple Hong Kong brands have embraced the IP collaboration trend. For example, Chow Tai Fook Jewellery Group partnered with the beloved Japanese manga Chiikawa to launch an exclusive themed jewellery collection, Lee Kum Kee partnered with Bandai to transform their iconic sauces into miniature gachapon keychains, and McDonald's Hong Kong offered a limited-time summer menu for the "CHIIKAWA DAYS" exhibition.

Experiential Retail Spaces:

By transforming retail environments into immersive and community-focused spaces, Hong Kong can offer unique shopping experiences that go beyond traditional commerce. Pop-up stores and interactive retail concepts can create memorable experiences, drawing visitors and boosting foot traffic.

Experiential marketing can greatly enhance brand visibility and memorability. By creating emotionally valuable products and scenarios through new IP, design aesthetics, immersive experiences, and a localised global launch strategy, companies can build long-term partnerships and equity. The government can encourage the development of such spaces by providing incentives and promoting them as part of Hong Kong's brand identity.

Developing the Event Economy:

Major sporting, cultural, and music events not only attract a diverse range of visitors but also showcase Hong Kong's capabilities as a global hub. The government should invest in organising these events, ensuring adequate infrastructure and resources are in place. Attracting meetings, incentives, conferences and exhibitions (MICE) travellers, who contribute significantly to the economy, requires enhancing MICE infrastructure and offering incentives to host large-scale events.

The Hong Kong Trade Development Council (HKTDC) plans in 2024-25 to continue to facilitate international growth through signature events, such as Think Business, Think Hong Kong in overseas markets and AFF, Belt and Road Summit and Eco Expo Asia, to highlight Hong Kong's role as an international centre for green finance and greentech.

Launch of ESG seminar series and staging 40 large scale international exhibitions and conferences ranging from ECO Expo Asia and InnoEx to AFF and Asia Summit on Global Health are some of the ways Hong Kong plans to expand the event economy.

When evaluating Hong Kong's competitive edge, it is essential to emphasize the unique advantage of Hong Kong products backed by reputable testing certificates and authenticity assurance. These help build trust with consumers and tourists and allow brands to stand out and expand worldwide.

Lincoln Chan

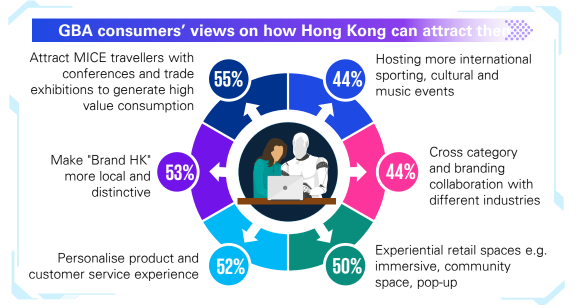
Chief Membership Officer GS1 Hong Kong





Driving the imperative of data-driven retail to success

Survey findings indicate that GBA consumers believe Hong Kong businesses can attract more GBA and Mainland Chinese consumers by focusing on three key strategies: attracting MICE travellers through conferences and trade exhibitions (55%), making "Brand HK" more local and distinct (53%), and personalising products and customer service experiences (52%). These insights underscore the importance of leveraging targeted marketing, cultural relevance, and tailored services to enhance appeal and drive high-value consumption.



In today's dynamic retail environment, consumers enjoy unprecedented choice in where, when, and how they shop. With the proliferation of online marketplaces and niche retailers, capturing attention and building loyalty has never been more challenging.

Yet, the data generated from every transaction, shipment, online interaction, and customer review holds the key to unlocking actionable insights. The challenge for retailers is to harness this data effectively to improve performance across in-store, online, and social media channels. Here are three strategies to achieve just that.

Omnichannel Approach

Bridging the online-offline divide is a powerful strategy for retailers to succeed by creating a seamless, integrated shopping experience that enhances customer satisfaction and loyalty. By leveraging data from both channels, retailers can gain deeper insights into customer behaviour, enabling them to tailor their offerings and marketing efforts effectively.

This omnichannel approach allows customers to effortlessly transition between online and offline platforms, increasing engagement, sales, and long-term retention. Unified loyalty programmes and personalized recommendations across all platforms further strengthen customer relationships, positioning the retailer as a preferred choice in a competitive market.

For retail organisations, integrating Al serves as a pivotal strategic enabler, with the potential to transform customer engagement and boost operational efficiency. To fully harness this potential, it is essential to adopt a disciplined approach to technology risk management—one that proactively anticipates operational, security, and ethical challenges. This foresight ensures a resilient foundation for sustainable growth.

Brian Cheung

Partner, Cybersecurity Lead KPMG China



About the study



Building your retail data advantage

Empowering the Workforce with Data-Driven Tools:

In today's dynamic retail environment, empowering employees with digital tech tools is a strategic approach to achieving success.

By equipping staff with mobile tools that provide real-time customer insights and inventory updates, businesses can enhance the shopping experience and build stronger customer relationships. The integration of Al as a "store companion" further elevates this strategy, allowing associates to swiftly address customer inquiries, locate products, and complete transactions efficiently. This seamless interaction not only boosts productivity but also enriches the customer journey.

Moreover, Al-powered shop media, featuring interactive avatars and product labels, adds a dynamic dimension to the shopping experience. Employees also benefit from these advancements, as automation and AI tools are increasingly adopted, with many workers noting improvements in their skills and job satisfaction.

In essence, empowering the workforce with relevant and useful digital tech tools fosters a more connected and efficient team, ultimately driving sales and customer satisfaction.

Data-powered merchandising and effective inventory management

"Predictive Analytics" offers a strategic approach for retailers to enhance decisionmaking and drive profitability by leveraging data to anticipate future trends and consumer behavior. While challenges exist, the potential benefits, supported by realworld success stories, highlight its importance in the evolving retail landscape.

By examining sales figures, customer purchase history, inventory levels, and external factors like weather patterns or social media trends, retailers can predict customer preferences and optimise their operations. This data-driven strategy enables efficient inventory management, avoiding overstocking or understocking, and supports personalised marketing efforts that target individual customer interests.

Additionally, data informs pricing strategies, such as dynamic pricing, which adjusts based on real-time demand, maximising revenue. Collectively, these data-informed actions improve operational efficiency, reduce costs, and increase sales, providing a competitive edge and ultimately boosting profitability.

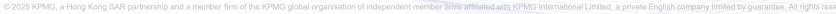
The strategic importance of AI cannot be overstated. By overcoming key barriers such as trust, privacy concerns, and system compatibility, and leveraging data-driven insights with thoughtful execution, businesses can unlock AI's full potential.

Alice Yip

Head of Consumer & Retail, Hong Kong **KPMG** China









Setting the foundation for your Aljourney

Embarking on an Al journey requires a thoughtful foundation rooted in strategic foresight and practical preparation. While AI is advancing rapidly and holds transformative potential, it remains in its early stages, with many uncertainties and challenges yet to be addressed.

As Albert Einstein noted, "In the midst of every crisis, lies great opportunity." Companies that act decisively and strategically can gain a competitive edge, but the window for success may be narrower than anticipated—potentially just 12 to 36 months.

To increase their chances of success, organisations should begin their Al journey by addressing four critical considerations: strategy, governance and security, technology and data, and workforce readiness. These pillars will guide businesses through the complexities of Al adoption, helping them navigate the transition from theoretical possibilities to operational excellence.

Strategy:

In the context of rapidly evolving technologies like AI, the importance of strategic agility cannot be overstated. Traditional static strategies, often reviewed infrequently, are no longer sufficient. Organisations must adopt a proactive approach, continuously assessing and adapting their strategies to keep pace with technological advancements and market shifts.

The emergence of new digital advantages, such as access to large, high-quality datasets and affordable computational resources, particularly in industries like retail, underscores the need for companies to rethink their competitive strategies. This reevaluation extends beyond mere adjustments; it calls for a fundamental overhaul of business models, including redefining customer focus, value propositions, and competitive approaches.

In the Al-driven future, data quality isn't optional, but essential for success. Only with trusted, interoperable data that can be shared seamlessly, can businesses unlock the infinite opportunities brought by the innovative technology.

Jack Lee

Chief Operating Officer GS1 Hong Kong





Make your Aljourney count

Governance & Trust

Governance and trust are critical components in the successful implementation of Al, as they ensure responsible and ethical use of these technologies. A robust governance framework involves structures, policies, and practices that provide stringent controls and uphold Trusted Al principles. This framework must be adaptable to the evolving landscape of AI, balancing the need for oversight with the agility required to keep pace with competitors.

Technology, Data and Integration

To effectively leverage AI, companies must prioritise the development of a modern, cloud-enabled data platform and a robust data foundation. This infrastructure should ensure that proprietary data is accessible, of high quality, unbiased, and enriched with context, enabling AI systems to make accurate and ethical decisions.

Data governance is equally crucial, as it ensures that data is collected, stored, and used ethically and securely, while complying with regulatory requirements and data privacy standards. Strong governance protocols help mitigate risks such as data breaches and bias, ensuring fair and compliant Al practices.

Workforce

To effectively integrate Al into the workforce, retailers must first anticipate its potential impact on their operations. By doing so, they can strategically manage role adjustments, skill development, and workforce restructuring, ultimately positioning themselves for long-term success and a competitive advantage.

It is crucial to emphasise that AI is not intended to replace human workers but to augment their capabilities. As Al becomes seamlessly integrated into daily workflows, organisations can foster greater specialisation, improve employee retention, build trust in outcomes, and drive innovation. Retailers that proactively align Al adoption with workforce transformation are more likely to achieve significant productivity and capacity improvements.



The integration of AI into the supply chain has streamlined business operations by enabling realtime visibility and delivering data-driven insights that improve productivity, ensure product quality, enhance agility, and reduce waste

Mignone Cheng

Chief Marketing Officer

























Key Consideration 1 Crafting a unified AI strategy aligned with business goals

Designing a clear AI strategy that aligns with core competencies and drives accountability is critical. Retail leaders must integrate customer-centric goals, innovation priorities, and Al capabilities into a unified vision. Success depends on aligning Al initiatives with business objectives and fostering leadership accountability to ensure measurable impact. By collaborating with ecosystem partners and uniting teams across technology, product, and data science, leaders can drive alignment and deliver tangible results.

Key actions include:

Define a Unified Vision and Strategy:

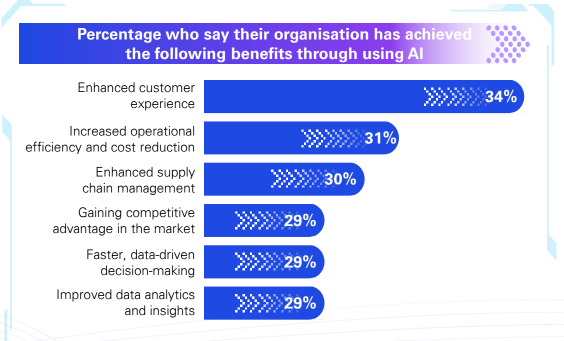
Leaders must communicate a cohesive, organisation-wide vision for Al that resonates with the retailer's strengths, such as product innovation, customer success, and ecosystem partnerships. This vision should be specific, actionable, and tied to measurable outcomes, ensuring all teams understand how Al initiatives contribute to broader business goals.

Establish Cross-Functional Collaboration:

Break down silos across teams (e.g., sales, marketing, merchandising, logistics, and customer service) to align AI efforts with innovation and operational goals. Assess the maturity of baseline infrastructure and operating models to determine readiness for larger transformations. Create cross-functional teams focused on identifying opportunities to productise services, leveraging AI to drive new business models and growth.

Implement Measurable Objectives and Key Results (OKRs):

Adopt robust performance measurement frameworks to track Al's impact on critical outcomes, such as customer retention, inventory turnover, or supply chain efficiency. These metrics should directly tie to strategic business goals, including revenue growth, customer satisfaction, or market share. Regularly align with organisational priorities and use these metrics as a foundation for continuous improvement.



Source: Intelligent Retail, KPMG International 2025

Forward

About the study

Executive Summary

Key Consideration 2

Building trust & credibility in Al: focus on governance, ethics, privacy & security

As retailers advance in their Al adoption journey, the importance of building trust and credibility becomes increasingly vital. With greater reliance on Al comes an elevated risk of reputational damage and potential ethical dilemmas. To successfully navigate this evolving landscape, retailers must prioritise the establishment of robust governance frameworks, integrate ethical practices, ensure data privacy, and invest in secure and resilient systems.

These measures are essential for maintaining stakeholder trust and unlocking the full transformative potential of AI, ensuring that its benefits are realised responsibly and effectively.

Key actions include:

Establish robust Al governance frameworks:

Retailers should establish robust Al governance frameworks that define clear standards for accountability, transparency, and compliance. This involves outlining roles and responsibilities across teams, setting up protocols to monitor Al performance, and creating mechanisms to address risks such as algorithmic bias and ethical concerns. For leaders and employees to advocate for Al tools, they must first trust the systems they are using.

Embed ethical and bias-detection mechanisms:

Ensuring fairness and mitigating bias in Al systems is crucial for retailers to avoid unfair treatment of customers. Retailers should focus on using diverse and representative training data to reduce the risk of missing important groups.

Implementing continuous auditing tools is essential to monitor AI decisions and flag any issues before they escalate. Regular model testing and clear guidelines for acceptable outcomes help maintain trust and ensure fair performance. Collaborating with independent auditors or ethics boards provides additional oversight and credibility, helping to identify potential blind spots and enhance trust among customers and stakeholders.

Retailers should also have a response strategy for detected biases, which may involve retraining models, adjusting algorithms, or temporarily disabling AI until issues are resolved. Quick and effective action is crucial. Additionally, investing in interdisciplinary teams, including data scientists, ethicists, and legal experts, is necessary for managing Al governance. Allocating sufficient budgets for Al auditing tools is essential for longterm benefits. Staying informed about regional laws and regulations regarding Al bias and fairness is crucial, especially for international operations, to avoid legal issues and maintain trust.

Prioritise privacy by design

Retailers should integrate privacy into Al development using a 'privacy by design' approach, embedding privacy from the start. Implement encryption, anonymisation, and secure data-sharing. Balance privacy with functionality. Train employees, conduct regular audits, stay compliant with data laws, and communicate transparently with customers to build trust.

As Al reshapes our digital landscape, cybersecurity must become its foundational pillar, not an afterthought

Mohit Kumar

Director, Cyber Incidence Lead KPMG China

Chapter 2

Chapter 5

Cybersecurity trend analysis 2020 - 2025

COVID-19 Increased use of cyber Gen Al 2024 **EU AI Act** Cyber attacks have become more pervasive, warfare in geopolitical CrowdStrike pandemic affecting businesses, industries and society conflicts incident as a whole. **Key events** Remote working Al-enabled cyber threats, i.e. Al phishing, intelligent 2020 — the new reality malware, deepfakes, mass surveillance and others... 2025 The Chief Information Security Officer (CISO) Moving the conversation from cost and • As cyber becomes more pervasive across the has become a trusted internal advisor and speed to strategic and effective security. organisation, the pressure on the CISO to operational leader. deliver increases. CISOs budgets increasingly tied to risk Strategy and leadership The CISO role disperses but accountability reduction for the business. increases partially due to regulatory developments. Security teams are transforming into a key • Cyber exists to support not hinder — from The cyber skills gap persists — Al might offer **People and talent** resource with a relevant voice at the organisational enforcers to influencers. some viable solutions, but the workforce needs strategy table. new skills to adapt and adopt. Weaving cyber into the organizational fabric. New virtual infrastructure models and Investment in AI for cyber becomes more Enhanced security through automation. collaboration tooling. strategic and forward-looking. Rapid advancements in Gen AI create Accelerated cloud transformation (due to Enterprise-wide cost-saving, efficiency, excitement around use cases in Cyber **Technology and data** COVID-19) but security was an afterthought. security and innovation (especially AI Securing a perimeter-less and data-centric implementation) drive platform Traditional identity authentication and world consolidation. management (IAM). Placing identity at the heart of zero trust The rise of digital identities and deepfakes. Cyber and privacy regulations focus on Digital trust is a shared responsibility that Embedding trust as Al pierces all fabrics business priorities and responsibilities starts with the business and involves of business and society — focus on **Digital trust** the importance of trust. multiple stakeholders, security, privacy, safety, ethics, etc. e.g. CISO, DPO, CDO, CIO, etc. From scenario-to impact-based — focus on • No longer just about prevention — focus on CISOs continue to build on resilience as critically and regulation. cyber threats have evolved from tech risks to response and recovery. Resilience business and industry threats, with potential harm to society.

Source: KPMG Cybersecurity considerations 2025

Forward

About the study

Key Consideration 3 Managing the technology and data for maximum returns

In the dynamic retail industry, effectively managing technology and data is crucial for achieving maximum returns. Retailers must skillfully balance experimentation with new technologies and the scalability of successful initiatives to ensure broader impact.

A strategic focus on "no-regret" investments is essential, as these strategies offer enduring benefits irrespective of the evolution of AI technology. Identifying early wins not only delivers quick results but also fosters momentum for ongoing innovation. In an everchanging Al landscape, adaptability remains paramount, and these well-considered investments lay a robust foundation for sustained success. By optimising their technology and data strategies, retailers can navigate the evolving technological landscape and secure a competitive edge.

Key actions include:

Invest in scalable and flexible infrastructure:

To support the dynamic needs of AI technologies, retailers should prioritise building a robust, cloud-native infrastructure. This infrastructure should include platforms designed for machine learning operations (MLOps), enabling efficient deployment and management of AI models. Scalable solutions are crucial as they allow retailers to expand their AI initiatives as needs grow, avoiding the pitfalls of rigid, short-term fixes. By investing in flexible infrastructure, retailers can ensure their systems remain adaptable to future technological advancements, providing a solid foundation for ongoing innovation.

Establish comprehensive data management practices

High-quality, unified data is the cornerstone of effective Al implementation in retail. Retailers must invest in advanced data platforms that consolidate siloed datasets into a single source of truth. This consolidation ensures seamless data access and governance, which are essential for reliable Al outcomes.

Additionally, tools for data quality, lineage, and security should be implemented to ensure Al models are built on a foundation of trust and reliability. Regular cleaning,

organising, and validating of data prevent inconsistencies, redundancies, and biases that could undermine Al performance. Observability tools can further enhance data management by continuously monitoring data health, allowing potential issues to be addressed before they impact Al outcomes.

Focus on Modular and Interoperable Solutions

To future-proof their technology stack, retailers should invest in modular Al systems that integrate with existing tools and accommodate emerging technologies. Open APIs, interoperable software, and vendor-agnostic solutions enable retailers to experiment with new innovations without being locked into specific ecosystems. This approach ensures flexibility in responding to technological advancements, allowing retailers to adapt to new opportunities without the constraints of proprietary systems. By embracing modular and interoperable solutions, retailers can maintain a technology stack that is both adaptable and resilient, ready to evolve with the changing Al landscape.

Create a Balanced Investment Portfolio

A successful strategy for managing technology and data involves creating a balanced investment portfolio. Retailers should adopt a dual approach, combining "no-regret" foundational investments—such as infrastructure, data management, and governance frameworks—with controlled experimentation in cutting-edge AI technologies like generative AI or autonomous systems. This balance ensures that the organisation can drive immediate value while remaining agile enough to adopt transformative innovations as they mature. By maintaining this equilibrium, retailers can achieve scalable returns, foster innovation, and position themselves for long-term success in an ever-evolving technological environment.



93% of US-based C-suite and business leaders agree that investments to-date in GenAl have allowed their company to enhance its competitive position and long-tern strategic performance

Source: Intelligent Retail, KPMG International 2025

Key Consideration 4 Building a culture that uses Al but empowers people

In the rapidly evolving landscape of retail, the integration of Al presents both exciting opportunities and significant challenges. While Al-driven automation offers efficiency and innovation, it is crucial to recognise that human expertise remains indispensable. The synergy between AI and human capabilities is key to driving success in the retail industry.

One of the most pressing challenges for retailers is attracting top talent in Al and Machine Learning. The global demand for these specialists is high, making it essential for companies to not only recruit the best but also focus on upskilling and reskilling their existing workforce. By investing in robust learning and development programmes, retailers can ensure their employees stay ahead of the curve as technology evolves.

Fostering a culture that values both Al and human capabilities is vital. This involves creating an environment where employees feel empowered to leverage Al tools while continuing to contribute their unique skills and insights. Key actions include:

Foster transformational leadership:

Transformational leadership is pivotal in driving the successful adoption of Al within an organisation. Leaders must champion Al by cultivating a culture rooted in trust, transparency, and collaboration. By clearly communicating the strategic vision for Al, leaders can illustrate how AI serves as an enabler, enhancing current processes rather than disrupting them. Empowering teams to experiment with Al, celebrating successes, and openly addressing concerns fosters confidence and alignment across the organisation. Leaders should model adaptability, demonstrating a commitment to change and investing in their own understanding of AI to effectively guide the organisation through this transformative journey.

Securing AI systems is not just a technical challenge but a fundamental requirement for building trust and ensuring the ethical advancement of Al. We must invest in robust cybersecurity measures to protect Al's potential and foster innovation.

Raymond Lam

Head of Consumer & Retail China, KPMG China

Build an Al-literate workforce

Creating an Al-literate workforce is essential for seamless Al integration. This involves developing learning programmes that provide employees with a foundational understanding of AI, its applications, and its implications for their roles. It is crucial to extend this education beyond technical teams to include employees in operations, customer service, and risk management, ensuring they comprehend how Al impacts their work and enhances their decision-making capabilities. For technical roles, specialised training in AI development, machine learning, and data science is necessary to bridge the talent gap, ensuring a workforce equipped to leverage AI effectively.

Address cultural resistance through change management

Overcoming cultural resistance to AI requires a structured change management approach. Clear communication, employee engagement, and support systems are integral to this process. Retailers should address fears about job displacement by emphasising how AI can augment roles rather than replace them. Involving employees in the co-creation of AI solutions fosters ownership and ensures these tools are designed with practical needs in mind. Establishing forums for feedback, collaboration, and sharing success stories helps dispel misconceptions and generates enthusiasm for Al-driven transformation, facilitating a smoother transition...

Redefine roles and career pathways

All necessitates a redefinition of roles and career pathways to align with its transformative potential. This involves automating routine tasks and shifting employees towards higher-value activities such as customer engagement, strategic analysis, and innovation. Clearly mapping out these new opportunities helps employees view Al as a tool for growth rather than a threat. Introducing new roles, such as Al ethics officers or value stream leaders, ensures a balanced integration of human expertise with Al capabilities, securing long-term adaptability and growth.

By fostering transformational leadership, building an Al-literate workforce, addressing cultural resistance, and redefining roles, organisations can create a culture that embraces Al while empowering people, ensuring successful Al integration and long-term success in the retail sector.

Chapter 5

Shaping the workforce of the future

In today's rapidly evolving technological landscape, the skills required for organisational success are undergoing significant transformation. The integration of advanced Al technologies is reshaping how tasks are performed, often augmenting human capabilities rather than replacing them. However, these shifts also bring challenges, particularly in managing the tension surrounding modern working patterns, such as remote work and flexible hours. Leaders must navigate these changes thoughtfully to create a workforce that is both technologically adept and adaptable to new ways of working.

Delivering a future-ready workforce

In an era marked by rapid technological advancements and evolving market dynamics, a multinational insurance company recognised the critical need to anticipate future disruptions beyond the conventional five-year planning horizon. The company sought to proactively shape their workforce and operational strategies to remain competitive and resilient. KPMG working with their key stakeholders helps to:

Defining Disruptive Trends:

An in-depth analysis of external factors, including technological innovations, market shifts, and regulatory changes, to identify potential disruptions. This helped the company prepare for various future scenarios by understanding the challenges and opportunities that lay ahead.

Developing Scenarios:

Creation of diverse workforce scenarios, providing a framework for the company to adapt to different future conditions. These scenarios guided strategic planning and resource allocation, ensuring the company could adjust to varying circumstances effectively.

Mapping Functions to Identify Gaps:

Analysing the company's value chain to map functions and job families. This process identified areas where capabilities needed to be added, trained, or relocated, ensuring alignment with future needs and enhancing operational efficiency.

This helped the organisation to establish and embedded new capabilities such as intelligent automation and strategic workforce intelligence. The result was a future-ready people strategy and a more compelling value proposition.

Transforming skills with Generative Al

A global pharma company needed to make sure its skills landscape remained fit for an era of dynamic change – from post-pandemic hybrid work models to technological breakthroughs, Its aim was to nurture a culture of continuous upskilling, which would proactively address skills gaps.

KPMG developed an innovative generative Al-powered tool, called Career Advisor. This intelligent chatbot ingests job data, including insights on skill gaps, oversaturated positions and in-demand skills.

It then gives employees personalised career guidance and generates tailored job descriptions. These steer people towards the roles and skillsets needed to meet the organisation's operational requirements and strategic goals.

Career Advisor has driven many potential benefits for the business, including:

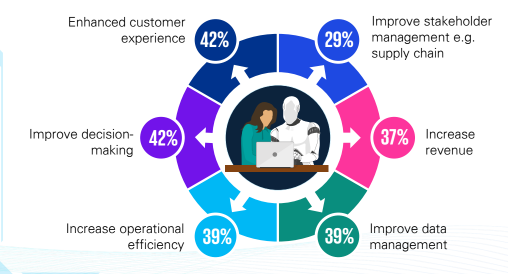
- Empowered staff ready to develop the skills needed to meet changing business requirements
- Tailored job descriptions to align recruitment with the organisation's strategic goals
- Data-driven career advise that helps minimise the risks of skill gaps opening up
- Personalise career guidance that can improve employee satisfaction and engagement
- Automated career advise and job descriptions that help reduce HR's workload, allowing for greater focus on more strategic tasks and
- In-depth job data to inform workforce planning and talent management decisions



Retailers navigating AI for future success

Retail executives are tasked with a dual challenge: they must not only articulate the immense potential of Al but also address its inherent risks. This delicate balance is crucial for fostering confidence and driving innovation within the organisation. Ultimately, the ability to navigate this dual imperative will determine whether retailers can not only survive but thrive in the competitive landscape of the future. Retailers are already experiencing transformative benefits from AI, but the full potential remains untapped. By acting faster and implementing AI solutions more strategically, they can unlock even greater opportunities to enhance efficiency, boost profits, and gain a competitive edge in the market.

Percentage who say their organisation wants to achi the following through using Al



Source: Intelligent Retail, KPMG International 2025

Al agents in Retail

Al agents are advanced systems capable of performing tasks independently without continuous human supervision. They make decisions and take actions based on data and predefined algorithms. Al agents applications in retail include:

Customer Interaction and Personalisation

These Al agents engage with customers, analyse their preferences, and provide tailored recommendations. By predicting customer needs through data analysis, they offer personalised shopping experiences.

Inventory and Pricing Management

All agents monitor sales data, market trends, and supplier information to optimise inventory levels and adjust pricing strategies dynamically, maximising profitability.

Service Automation

Routine tasks such as order processing, managing returns, and handling customer inquiries are automated, reducing the need for human intervention and enhancing operational efficiency.

Privacy and Ethical Considerations

The extensive use of customer data raises concerns about privacy and security. Ensuring ethical and transparent operation of Al systems is crucial for maintaining customer trust.

In conclusion, Al agents hold immense potential for revolutionising retail operations. Their successful implementation depends on addressing both the opportunities and challenges they present, ensuring a balance between technological advancement and ethical considerations.



The future is agent-centric

Al has reached another inflection point. Just as retailers begin to scale generative Al, a more transformative shift is already underway: the rise of Al agents.

Agents aren't just the next wave - they're a step-change. These systems will act independently, pursue goals, and operate across complex workflows. That shift changes everything: how work gets done, how decisions are made, and how value is delivered.

The time to prepare is now. Unlike cloud, which took nearly two decades to reshape enterprise infrastructure, this shift is playing out in months. Leading organisations aren't waiting - they're already investing, scaling, and positioning themselves to capture the benefits of AI agents at speed.

But this isn't just a tech conversation - it' a leadership one. Agents will demand tighter alignment between business and technology leaders than anything tat's come before. Success will require a shared vision, coordinated execution, and a clear plan for embedding intelligence at scale

And as agents take on more autonomy and influence, trust becomes even more critical. A scalable strategy isn't just about what agents can do - it's about ensuing they operate reliably, transparently, and .within quardrails that build confidence.

With all the hype around agents, it's easy to lose focus. Agents will be critical part of Al strategy, but they're not the strategy. The leaders pulling ahead are moving fast, but with clarity - staying anchored on the "no regrets" moves: aligning leadership, modernising tech and data, upskilling their people, and embedding trust at every layer.

Examples of how humans and Al agents can work together:

Consumer and Retail

In the consumer and retail sector, Al agents can serve as virtual shopping assistants, providing hyper-personalized customer interactions. This allows human employees to focus on more strategic tasks, such as developing new products and services.

Life Sciences

In the life sciences sector, Al agents can collaborate with human researchers, leading to faster breakthrough treatments, particularly for rare diseases and hard-totreat cancers, that might not be possible with human effort alone

An enhanced workforce, empowered by Al agents, can drive significant advancements and innovation, positioning organisations at the forefront of their industries.

What is an Al agent?

All agents are digital tools that fulfill organisational goals by taking meaningful, independent action. They accomplish this by blending advanced reasoning from LLMs with planning, orchestration, knowledge, data mining, curated tools and careful governance.



Includes deterministic & multi-modal large language models (LLMs) and large action models (LAMs)

Enterprise Systems, System of record, knowledge corpus

APIs, search, LAMs, other models & agents, connectors working across enterprise systems







Instructions



Planning



Knowledge



Tools

Human in & on the loop

Chapter 4

An ideal Al agents-driven consumer path-to-purchase journey...

In the era of AI, the consumer journey that has evolved into a sophisticated, data-driven experience designed to maximise satisfaction and loyalty. Starting with AI-targeted marketing that introduces consumers to relevant products during discovery, the journey progresses through Al analytics that monitor and adapt to shopping behaviour during consideration. Dynamic pricing strategies powered by AI influence decision-making, while seamless checkout processes ensure a smooth transition to purchase. Post-purchase, AIdriven support addresses queries and fosters advocacy, creating a loop of engagement and retention. This integrated approach not only enhances efficiency but also strengthens customer relationships, driving long-term success for businesses.

Discovery/ Research

Al-Agent Driven Targeted Marketing:

Targeted ads and content through social media, web, and email, reaching the right audiences at the right time

Decision/ Conversion

Al-Agent Forecasting Tool that analyse market trends, competitor prices, and customer demand in real time (e.g., chatbots & virtual assistants, comparison charts)

Post-Purchase/ Advocacy

Al-Service provides seamless omni-channel experience: Assistance with returns, troubleshooting, and queries anytime, streamlining the support experience and boosting satisfaction



Consideration/ Evaluation

Al-Agent Analytics to analyse historical and real-time purchasing patterns, personalised homepages and product suggestions that match individual preferences

Making Purchase

Al-Agent Frictionless Checkout (Cashier-less, scan-free payments) (e.g. Amazon Go, Uniglo, GU, etc.)

Source: YouGov - Bridging Online & Offline Commerce with Al



The spectrum of Al agents is evolving to meet critical needs

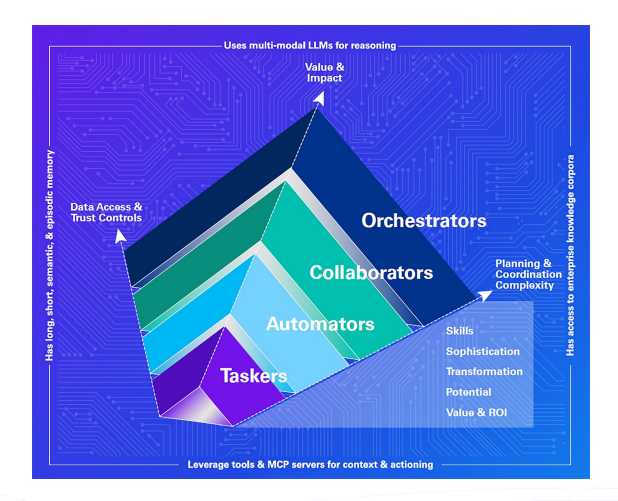
Determining where to use specific agent types can be complex.

KPMG has developed a structured classification system called the KPMG TACO FrameworkTM -Taskers, Automators, Collaborators, and Orchestrators – that helps organisations make sense of this evolving landscape and determine how best to leverage Al agents.

Across categories, there is consistency in core computational components, e.g., foundation and reasoning models including LLMs, knowledge representation systems, contextual processing, memory architectures, and tool integration frameworks including model context protocol (MCP). However, key distinctions emerge in terms of the increasing complexity of goals these agents can fulfill and the corresponding planning/orchestration capabilities they can execute.

This progressive framework provides organisations with a methodical approach to matching their business requirements with the appropriate level of agent sophistication. As types and complexity of agents are evolving rapidly, organisations should also prepare for how agents will collaborate and communicate with each other, an eventuality around which industry leaders are already aligning.

Finally, having a centralised "Al factory" where new agent capabilities can be conceived and developed will be critical, particularly for organisations that want to build their own customised agents instead of buying off-the-shelf products





Taskers execute well-defined singular goals that feature repetitive tasks and minimal complexity, such as reviewing invoices or screening for compliance risks. They rely on foundational data that can be used across multiple applications and business processes. The "human in the loop" supplies detailed instructions, outlining the steps and actions the agent must execute. Taskers require guidance on what needs to be achieved, rather than how to achieve it.

Example Tasker applications



Customer Service:

Categorise incoming support tickets based on keywords and assign to the appropriate team



Vendor due diligence:

Screen vendor names against global sanction lists and flag potential issues



Invoice Validation:

Extract and verify data against compliance rules.



Legal affairs:

Convert past legal rulings into a standarised format



Administrative:

Review employee expense reports for policy compliance and supporting documentations



Automators deconstruct more complex goals and manage tasks that span multi-system workflows that can comprise applications, systems, and functional areas. Such agents draw from "tacit knowledge", which is knowledge contained in workers' minds based on their past experience with the organisation. Automators execute end-to-end processes, orchestrate related tasks, manage dependences between tasks, and dynamically engage tools, APIs, or MCP servers as needed.

Example Automator applications



Supply Chain:

Streamline workflows by integrating order and transportation management systems, as well as supplier APIs.



Healthcare:

Automate claim adjudication by integrating hospital billing systems, payer systems, and regulatory databases.



Finance:

Accelerate month-end close by managing accruals, reconciliations, and journal entries across multiple systems



E2E order-to-cash:

Automate invoice generation, payment reconciliation, and reminders.



Customer onboarding:

Adapt dynamically to missing info or compliance checks



Collaborators function as adaptive AI teammates, working interactively with humans to achieve multi-dimensional goals while dynamically responding to user feedback and evolving contexts. These agents integrate multiple AI capabilities (machine learning, NLP, speech, computer vision) and can work with both structured and unstructured data sources to provide expertise-driven support and augmentation. Unlike simpler agents, collaborators maintain contextual awareness and long-term memory across extended complex interactions, enabling them to function as true digital colleagues rather than passive tools.

Example Collaborator applications



Product development:

Synthesise user feedback, suggesting feature prioritisation and generating release plans with timelines and resource estimates



Marketing:

Brainstorm campaign ideas with marketing teams, refine ad copy based on style preferences, and automatically schedule social media posts



Financial planning and analysis:

Work alongside analysts to develop scenario models, evaluate assumptions, and provide insights based on historical data patterns, while adapting to the specific analytical approach preferred by each team member.

Each TACO agent – whether a Tasker, Automator, Collaborator, or Orchestrator – is inherently a multi-agent system. Each is composed of several coordinated agents and subagents working together to achieve a stated goal, rather than functioning as a single, monolithic unit. All TACO agents involve some level of orchestration or coordination, though the complexity of that coordination may vary



Orchestrators

Orchestrators are an advanced class of agentic system designed to coordinate multiple agents, tools and interdependent workflows at scale. These agents operate as intelligent control towers, dynamically selecting from a broad ecosystem of specialised agents and services to achieve complex, cross-functional objectives. Such agents rely on explicit knowledge, which is more objective, quantifiable, and often technical.

Operating in real time, orchestrators enable dynamic resource optimisation, multi-agent choreography, task delegation, inter-agent communication (leveraging protocols such as the agent-to-agent (A2A) protocol), and the reconciliation of dependencies across systems. Preparing for their adoption requires addressing the technology stack and codifying robust Trusted Al protocols. As the most sophisticated of current Al agents, orchestrators have the potential to tryly unlock new business models, foster crossindustry ecosystems, and stimulate economic transformation at scale.

Example Orchestrator applications



Finance:

Manage inter-company reconciliation processes by orchestrating agents for currency conversion, account matching, and exception reporting



Regulatory compliance:

Orchestrate multi-jurisdictional compliance monitoring by assigning agents to review local regulations, ensure adherence, and escalate violations for manual review.



Multi-entity procurement optimisation:

Orchestrate sourcing, negotiation, and compliance agents across global subsidiaries - both within and outside of the enterprise.

Key takeaways for the ultimate customer experience

This year's report highlights how Al is revolutionising the retail ecosystem. However, achieving Al-driven success is not straightforward. It requires rethinking traditional approaches and responding to the growing demand from consumers for Al-driven solutions. To fully leverage Al's potential, organisations must adopt new perspectives, fostering a culture centered around data and technology, and integrating cross-functional agility into their operations. Leading companies demonstrate that these changes are not just beneficial but crucial for survival and growth in an era where consumers increasingly demand Al-driven experiences.

The Rise of Seamless Commerce

Integrating digital and physical retail creates a seamless shopping experience that enhances customer satisfaction and builds loyalty. This strategy not only delivers exceptional experiences to consumers but also enables retailers to gain deeper insights into customer behaviour, leading to increased revenue, all powered by Al.

Future Ready Workforce

Leveraging cutting-edge AI technologies and fostering a culture of continuous learning, organisations can cultivate a workforce that is both innovative and resilient. This approach not only enhances team efficiency and collaboration but also drives business growth by aligning workforce capabilities with market needs. Ultimately, a future-ready workforce is pivotal in delivering exceptional customer experiences and sustaining long-term success in a dynamic retail environment.

The Future is Agent-centric

Agent-centric strategies focus on leveraging Al agents to boost collaboration and adaptability across teams. By integrating these advanced systems, organisations can optimise their workflows, make data-driven decisions, and cultivate an environment conducive to innovation. This approach not only enhances operational efficiency but also empowers businesses to deliver superior value to customers, thereby improving the quality of customer interactions.



About GS1 Hong Kong

GS1 Hong Kong is the local chapter of GS1®, a global, not-for-profit data standards organization headquartered in Brussels, Belgium and represented in over 120 countries. We help businesses identify, capture, and share trusted data across both physical and digital supply chains. Through global standards like GTIN and barcodes, GS1 Hong Kong empowers companies to improve efficiency, enhance visibility, and strengthen collaboration.

Building on these standards, we've developed platforms such as ezTRADE for B2B data exchange, ezTRACK for real-time traceability, and 1QR, a GS1 Digital Link-powered solution that delivers rich product information—certifications, sustainability data, and more—via 2D barcodes.

Our trusted data infrastructure now supports trade financing and Scope 3 emissions reporting, helping businesses meet ESG requirements.

In today's Al-driven economy, data quality is essential. GS1 Hong Kong provides a foundation for data that is accurate, visible, linkable, searchable, shareable, and traceable.

Website: www.gs1hk.org



About KPMG

KPMG in China has offices located in 31 cities with over 14,000 partners and staff, in Beijing, Changchun, Changsha, Chengdu, Chongqing, Dalian, Dongguan, Foshan, Fuzhou, Guangzhou, Haikou, Hangzhou, Hefei, Jinan, Nanjing, Nantong, Ningbo, Qingdao, Shanghai, Shenyang, Shenzhen, Suzhou, Taiyuan, Tianjin, Wuhan, Wuxi, Xiamen, Xi'an, Zhengzhou, Hong Kong SAR and Macau SAR. It started operations in Hong Kong in 1945. In 1992, KPMG became the first international accounting network to be granted a joint venture licence in the Chinese Mainland. In 2012, KPMG became the first among the "Big Four" in the Chinese Mainland to convert from a joint venture to a special general partnership.

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Celebrating 80 years in Hong Kong

In 2025, KPMG marks "80 Years of Trust" in Hong Kong. Established in 1945, we were the first international accounting organisation to set up operations in the city. Over the past eight decades, we've woven ourselves into the fabric of Hong Kong, working closely with the government, regulators, and the business community to help establish Hong Kong as one of the world's leading business and financial centres. This close collaboration has enabled us to build lasting trust with our clients and the local community - a core value celebrated in our anniversary theme: "80 Years of Trust".

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