Future of Shopping

Global Report
2021
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We believe that technology will play a vital role in the recovery of bricks-and-mortar retail and boost the shopping experience both online and in-store.

This might sound counterintuitive – new technologies are often seen as negatively disruptive after all. But, done right – and built around human behaviour, rather than the other way round – the impact can be very positive and lead to a step-change in innovation.

The growth of online shopping has undoubtedly disrupted bricks-and-mortar retail over the past several years, which only further accelerated during the pandemic. But technology has also helped to inspire retailers to play in, and contribute to, the increasing overlap between online and physical environments which is so fundamental now to many of our lived experiences. So technology, rather than sounding the death-knell for bricks-and-mortar retail, has led to a shift that benefits both shoppers and retailers.

For this study Snap commissioned Foresight Factory to build a factual view of what the future of shopping looks like for retailers and consumers. From this a new picture of shopping has emerged which clearly shows that rather than existing separately, physical stores and e-commerce increasingly cross over and there is a huge opportunity for everyone where they intersect.

Here at Snap, we believe that technology can be a powerful enabler – giving us the opportunity to do things that we haven’t been able to do before, or to do things better. Snapchat describes itself as a camera company. From our beginnings almost a decade ago, we recognised that the camera was evolving from a tool to preserve memories, to a way in which people could express themselves and share how they were feeling with their friends by talking in pictures. We realised that augmented reality – putting dog ears on your head or vomiting a rainbow – could enhance that self-expression and allow people to feel more comfortable expressing themselves. Over time we came to realise that it could also be so much more, and that the camera has become a dynamic link between the physical and online worlds, bringing them closer together.

More than five billion Snaps are now created on Snapchat every day and they are not only using the camera to express themselves and have fun together – they are also using the technology to connect with brands they care about, learning about their products in new and unique ways.

There is perhaps no better evidence for this than in the shopping sector, where retailers have been using our augmented reality (AR) mobile camera technology for several years to blend the physical and digital, to create immersive shopping experiences with use cases transitioning from entertainment to utility. Examples abound from Lego launching a UK virtual AR pop-up fashion store in 2019, to FARFETCH using voice enabled controls to browse and try on clothes in AR and Estee Lauder’s MAC Cosmetics, who earlier this year created AR Lenses that allowed users to experience a range of make-up products – from eyeshadow to lipstick – virtually.

Through this study, we have learnt that consumers worldwide feel their shopping experience has been greatly enhanced by the camera and the digital innovations around it. There is no doubt shoppers are keen to get back into stores post lockdown, but they want to also keep all the advantages that technology has to offer when they return to shopping in-store.

By recognising and understanding these trends in this study, we hope to inspire retailers of all types and sizes to consider how they can capitalise on the positive disruption taking place in the shopping space. Ultimately, we see the camera as the future of retail. We see a future where the physical shopping experience will become increasingly “connected” and interactive, and we believe the internet – once viewed as the great enemy of bricks-and-mortar retail – will be more accurately understood as an important lever in driving people back to stores.
Introduction

The retail industry has been on the front line of technological change since the start of the 21st century. As the digital revolution has accelerated around the world, the rise of e-commerce, mobile and virtual shopping has transformed how consumers shop and interact with retail brands. While the pace of innovation is set to continue in the 2020s, the COVID-19 pandemic has further accelerated the rate at which retail innovation needs to be adopted by global retailers.

While the extent to which consumers have endured lockdowns and store closures varies across global markets, the majority of shoppers have faced significant levels of disruption, and it is evident that this has fundamentally impacted shopping behaviours and attitudes worldwide.

As the world gradually looks to emerge from the pandemic, global brands and retailers now face the challenge of identifying and addressing the future needs and demands of customers that will shape the shopping experience and journey in the next decade.

To provide an in-depth picture of the shopping landscape at this critical time, this consumer-focused research across 12 global markets (see full methodology below) investigates how shopper expectations and needs are evolving in the post-pandemic world across online, in-store and on mobile. In this report we examine the needs of global consumers, and the retail solutions and technologies that will enable retailers across the world to meet these shopper needs.

We would like to thank our panel of voices from the retail industry across the world who were interviewed as part of this study, and who shared their views on the challenges they have faced as well as insights into the technological solutions set to transform the industry.

Methodology

To construct this study, we combined Foresight Factory’s proprietary data methodologies and existing trends intelligence, with newly commissioned quantitative and qualitative research across 12 global markets:

Trends Analysis: Review of Foresight Factory’s database of 80+ global consumer trends, in order to understand the macro consumer landscape and identify key areas to explore in relation to the future of shopping.

Quantitative Research: Survey of 20,000 consumers across 12 global markets (UK, US, Canada, Australia, France, Germany, Italy, Netherland, Norway, Japan, Saudi Arabia and UAE).

Expert Panel: In-depth interviews with experts from global retailers, retail specialists and technological start-ups on the front line of shopping solutions/innovations.

Proprietary Data Analytics: Use of proprietary Foresight Factory methodology to construct a bespoke prediction for the future use of augmented reality in the shopping process by 2025 (at a global aggregate level and across each of the 12 markets).
Key Takeaways

A post-COVID return to physical retail
Shoppers returning to store post-COVID will be looking for the social and tactile experiences they have missed out on in the last year, combined with the convenience and safety of shopping online. Half of global consumers have missed the social aspect of shopping in-store since the start of the pandemic.

Technology will drive shoppers into stores
35% of global consumers would go out of their way to visit a store if it had interactive virtual services such as a smart mirror that allowed them to try on clothes or makeup, demonstrating the role that advanced retail technologies can play in enhancing in-store experiences and enticing customer footfall.

Mobile will connect brands and consumers across the shopper journey
1 in 3 global consumers select their mobile as the preferred channel when shopping for products, and 50% of Gen Z and millennials say they never go shopping without using their mobile. As the findings of this report prove, mobile devices are empowering connected shoppers across entire shopping journeys, connecting online and offline channels, and bridging shopping and social interactions.

Virtual testing could accelerate e-commerce further
4 in 10 globally state that not being able to see, touch and try out products are the most significant factors that put them off online shopping, highlighting the extent to which new avenues for product previewing and testing via online channels will be critical for an optimised e-commerce experience.

Shoppers will demand widespread AR
The research presented here predicts that in less than five years we will see a 57% increase (from 23% in 2021 to 36% in 2025) in the proportion of Gen Z shoppers who use AR before buying a product. Significantly, 56% of global consumers who have used AR when shopping claim that it encouraged them to make a purchase. Such findings demonstrates that AR continues to prove its commercial clout, moving consumers closer to the checkout.

Retailers must get ready for the virtual economy
1 in 2 consumers worldwide would consider buying a virtual product, signalling a significant expansion of the virtual economy over the coming decade. Increasingly, the exclusivity offered by NFTs will be a key USP for virtual products, offering consumers the chance to own one of a kind pieces, regardless of their physical existence.

Resale platforms cement their position as a credible alternative
4 in 10 consumers globally have bought and sold something via a resale platform, which are attracting shoppers searching for cheaper prices and unique products and providing a more sustainable alternative to the current marketplace dominated e-commerce landscape.
The Return to Stores

Physical retail must combine the convenience of online with the social experiences shoppers have missed

Following a year of curtailed access to physical retail, it is clear that global consumers have missed key elements of in-store shopping, with 1 in 2 shoppers agreeing that they have missed the social aspect of shopping since the start of COVID-19. At the same time, with the accelerated use of e-commerce channels during the pandemic, global consumers also demonstrate a clear demand for in-store services that can match the convenience of online shopping, and data indicates that this growth in e-commerce will be sustained, and even continue further in the year ahead. 25% of shoppers indicate that they will shop online even more in the year ahead compared to the last 12 months, vs. just 12% who say they will shop online less.

But this new landscape is not evenly distributed across sectors – in fashion, we see that 4 in 10 plan to do the majority of their shopping online in the next year, compared to 3 in 10 for toiletries and 2 in 10 for food.

Taken together, such findings pinpoint the need for global retailers to enhance in-store services to optimise the seamlessness of the shopping journey, while also amplifying social interactions to establish a clear USP. Responding to such consumer demand will be critical for retailers who wish to capitalise on the heightened support for local businesses as a result of the COVID-19 lockdown, to drive footfall to their stores.

Retailers must dial up social interactions

Half of global consumers have missed the social aspect of shopping in-store since the start of the pandemic, while 21% would visit a store specifically if experts were on hand to offer advice. Enabling closer connections between store staff and customers, as well as curating social interaction among shoppers, will be vital to drive footfall post-pandemic.

Demand for social shopping influenced by mobile sharing

The rise in sharing product images with peers is an example of the type of social shopping retailers can seek to replicate – both between people in-store and between the shopper and their wider networks.

1 in 2 of global Gen Z (48%) and millennials (49%) consumers have been sharing more photos/screenshots of products they are interested in with family or friends since the start of the pandemic.
Enhanced convenience and try-on services will entice footfall

A key frustration for almost half of global consumers during COVID-19 has been the inability to try on products in-store before purchasing them. Combined with increased demand for touchless retail as a result of the pandemic (1 in 3 global consumers remain nervous about catching COVID-19 in store), this indicates the importance of technological retail solutions that can support virtual product personalisation and testing at the point-of-sale. Such findings also point to a gap in the current e-commerce experience in providing sophisticated product testing that can match the in-store experience.

At the same time, the increased use of online shopping channels during the pandemic has driven new demand for convenient shopping solutions in-store. From pre-booking store visits and home delivery services to mobile-led product recommendations, consumers indicate significant levels of interest in service and technological innovation that can provide a seamless shopping experience in-store. As retailers continue to invest in enhanced convenience solutions across online channels, bricks-and-mortar stores will need to act fast to ensure they do not fall behind fast-evolving shopper expectations.

Product testing frustrations during COVID-19 pandemic

The inability to trial and try-on products prior to purchase has been a clear hindrance to the shopping experience of global shoppers during the COVID-19 pandemic.

Almost half of consumers globally claim that they have found this frustrating – and this figure rises to 51% among Generation Z and 55% among millennials.

Physical retail must match the convenience (and safety) of online

A key strategy for global retailers to promote increased footfall will be providing in-store service that can match the level of safety, convenience and personalisation available online. For example, 21% of global consumers state that they would go out of their way to visit a store that provided a service which offered instant access to stock information – rising to 29% of millennials. A further 41% of global consumers, and 40% of millennials, would use such a service if it was available in a store they already planned to visit. And 27% say they would go out of their way to visit a store with COVID-19 safety measures, highlighting the need for touchless solutions.

“How strongly do you agree or disagree with the following statements about shopping since the COVID-19 pandemic?”

- I have found it frustrating not being able to try clothes/accessories/makeup on in-store before I buy them

47%

51%

55%

Total

Gen Z

Millennials

“How likely would you be to choose to shop in a store because they offered the following features?”

- Covid-safety measures to ensure the safety of shoppers
- Instant access to stock information e.g. to check availability before visiting, or while shopping in-store
- A store that delivered items you bought in-store to your home
- Being able to scan an item with your mobile to get recommendations for other items to try in-store
- A store that offered time slots or appointments to shop at a specific time

27% 36%

21% 41%

20% 37%

18% 31%

17% 30%
Localism energised

Support for local communities and businesses has been a key feature of the COVID-19 crisis and will power retail footfall post-pandemic. Millennials have shown the greatest change, with 54% saying they have supported local business more since the start of the pandemic, compared to 47% of Generation X. Among Snapchatters, this increases even further to 60%.

55% of shoppers say they like it when stores support independent brands, indicating how global retailers could capitalise on this support for SMEs.

But intent to shop in-store post COVID-19 varies across product categories

Evidence points to the fashion sector being at risk of not drawing all shoppers back to bricks-and-mortar stores post pandemic, but this pattern varies across markets. APAC and North American markets show the greatest enthusiasm from shoppers to carry out the majority of their shopping in-store in the next 12 months, while UK, Germany and MENA are most likely to shop online. Globally, a slim majority of millennials (51%) say they plan to do the majority of their clothes shopping online in the next 12 months.

Promote seamless and social shopping

To capitalise on increased consumer engagement with local businesses, global retailers must look to offer greater support for independent brands. Longer term, building sustained engagement with physical retail will require bricks-and-mortar stores to elevate their convenience propositions and foster enhanced social interaction in-store. To facilitate this, investment and adoption of new in-store technologies will be critical, especially for sectors such as fashion where there is lower stated intention to shop in-store post-pandemic. The specific technologies that can best service these needs are explored in the next chapter.
Advanced retail technologies provide significant opportunity to enhance in-store experiences and entice customers to visit, and spend, at physical retail locations. Across global markets more than 1 in 3 consumers would go out of their way to visit a store if it had interactive and virtual services such as smart mirrors that allowed them to try on clothes, smart screens that allowed shoppers to customise products, and technology that enabled customers to review how items would look in their own home. Such technologies not only provide a sophisticated level of personalisation to meet the expectations set by online shopping services, but also provide novel experiences that can transform stores into must-visit destinations in their own right.

Virtual technology will drive customers to stores

35% of global consumers would go out of their way to visit a store that had at least one advanced technology feature such as smart mirrors and interactive screens. Being able to try on clothes and makeup virtually, or creating unique, personalised products on screens in-store are examples of differentiating technology-led features likely to entice shoppers to bricks-and-mortar retailers.

“*How likely would you be to choose to shop in a store because they offered the following features?*

- I would go out of my way to visit a store with this feature
- I would use this feature if it was available in a store I already wanted to visit

<table>
<thead>
<tr>
<th>Feature</th>
<th>Likely to Shop (%)</th>
<th>Likely to Use (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A smart mirror that allowed you to easily try on multiple different outfits in a short space of time</td>
<td>21%</td>
<td>33%</td>
</tr>
<tr>
<td>Virtually testing what a product in-store would look like in your home e.g. by overlaying it onto an image of your home</td>
<td>19%</td>
<td>35%</td>
</tr>
<tr>
<td>Virtual customisation e.g. seeing what a product would look like if it was personalised to your preferences...</td>
<td>18%</td>
<td>34%</td>
</tr>
<tr>
<td>A smart mirror that showed what a certain colour of makeup or hair dye would look like on you</td>
<td>20%</td>
<td>31%</td>
</tr>
</tbody>
</table>

*I think that shopping will be more convenient, easier, and cooler. I could see having a QR code on a jacket, scanning that QR code and looking at the mirror in a store and just taking a picture [to see what it looks like on you virtually] and sending it home before you will even try it on.*

Rodney Lam, CEO and Co-owner at Daily Paper
Retailers must invest in new technologies to drive store visits

Augmented and virtual shopping solutions that provide hyper-personalisation in-store, as well as new and novel experiences, demonstrate significant appeal to global consumers, providing compelling reasons in their own right to encourage store visits. To capitalise on the post-pandemic opportunities for in-store shopping, retailers should prioritise investment in such solutions – deciphering the right mix and application of available technologies that is optimised to their customers’ needs, shopping journeys and product ranges.

Gen Z and millennials drive demand for in-store technology

3 in 10 Gen Z and millennial shoppers say they would go out of their way to visit stores with smart technology, compared to half that number among Gen X. A further 1 in 3 shoppers also say they would use the feature if it was available in-store.

""So much about the traditional-ways retailers trade, communicate and engage will exponentially evolve, when those technologies enable a significantly better customer experience, address the pain that retails are facing, and are be driven by the desire (and curiosity) of consumers to experience rich new content. Augmented Reality certainly executes on these."

Carli Johnston, Co-Founder at Virtual Method

""How likely would you be to choose to shop in a store because they offered the following features? A smart mirror that allowed you to easily try on multiple different outfits in a short space of time"

- I would use this feature if it was available in a store I already wanted to visit
- I would go out of my way to visit a store with this feature
3
The Connected Shopper

Mobile will connect brands and consumers across the shopper journey

Mobile devices will increasingly become the core tool that connects and empowers consumers throughout all aspects of their shopping journeys – helping to optimise choice, aid discovery and facilitate social interaction. Mobile is already the preferred channel for 34% of global consumers when shopping for products, second to shopping in-store at 43%, and stretching ahead of shopping on PCs at 23%. And mobiles are also a companion tool when shopping in-store – used by half of shoppers to stay connected in-store, comparing prices, phoning friends, sharing photos, and finding out more about what’s on physical shelves in real time. The opportunity for retailers is in harnessing the power of mobiles in-store, to keep connected shoppers informed and entertained within their brand ecosystem. 5G connectivity will only bolster expectations of how shoppers can use their devices out of home and on the go, enabling seamless movement from real life to mobile channels.

Mobiles are essential for both shopping online and in-store

40% of global consumers say they have shopped on their mobile more since the start of the pandemic. 31% now shop online on mobile devices weekly, and 46% of shoppers say they would never go shopping without using their mobile, rising to 50% of Gen Z and millennials

Mobiles are an extension of the physical retail store

50% of shoppers say they use their mobile in-store to compare prices, as well as looking for product reviews and other information. 1 in 5 say they always do this on their mobile when in store, rising to around 3 in 10 Gen Z and millennials. With this level of mobile traffic in physical retail environments, it is clear there are opportunities for retailers to capitalise on this behaviour and keep shoppers within their brand ecosystem when using their mobiles in store.

How often would you normally use your mobile when shopping in-store to do each of the following?

- Look for more information about a product
- Compare prices while in-store
- Communicate with friends or family about what you are buying e.g. sending pictures of items to get their advice when in-store
- Read product reviews while in-store

- I nearly always do this on my mobile
- I sometimes do this on my mobile

<table>
<thead>
<tr>
<th>Activity</th>
<th>Nearly Always</th>
<th>Sometimes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Look for more information about a product</td>
<td>20%</td>
<td>30%</td>
</tr>
<tr>
<td>Compare prices while in-store</td>
<td>21%</td>
<td>29%</td>
</tr>
<tr>
<td>Communicate with friends or family about what you are buying e.g. sending pictures of items to get their advice when in-store</td>
<td>19%</td>
<td>27%</td>
</tr>
<tr>
<td>Read product reviews while in-store</td>
<td>19%</td>
<td>26%</td>
</tr>
</tbody>
</table>
Harnessing the power of mobile in-store

A majority of shoppers would like to use their mobiles to interact with products on the shelves in physical retail stores. Almost 2 in 5 even say they would go out of their way to visit a store that offered a service which enabled them to scan products with their mobile to find out more about it. Demand for easy access to digestible, informative, entertaining and transparent information will continue to grow.

In Q2 2020, we brought The Dubai Mall onto the noon platform, allowing customers to continue shopping at the world’s largest mall from the comfort of their smartphones. We expect this sort of omnichannel shopping experience to develop and grow. The customer journey will start online in the initial discovery phase before moving to physical stores.

Maya El Ayach, SVP of Growth & Digital Strategy at noon

Mobiles and social shopping

Many aspects of shopping are inherently a social experience. But with curbs on socialising, and restrictions on physical retail in the last year, consumers have built new habits around interacting with friends while shopping.

Almost 2 in 5 shoppers share screenshots with their friends of products they’re interested in, and 1 in 3 say they have been doing it more since the start of the pandemic.

While much of this behaviour takes place in private social channels and direct messaging, branded social experiences can help consumers create easily sharable content beyond the simple screenshot.

How likely would you be to scan a product with your mobile when in-store to find out information about it e.g. its supply chain

2 in 5 Agree “I often share screenshots or links of products I am interested in with friends”
The future of search is on mobile

A majority of shoppers are looking for simple ways to find and buy new products, and it is clear that the future of search and discovery is tied to mobiles.

Visual search is key, over half of all consumers would like to find out about new products by scanning it with their mobile, more than the number of consumers who want to find out about new products using voice technology.

The question is whether branded tools, online marketplaces or social channels will be the first to gain serious traction in the visual search space.

Social platforms facilitate discovery

Already 1 in 3 shoppers think that social platforms are a better place to find out about new products vs. searching online, rising to 58% of Snapchat users.

Social platforms have an advantage in facilitating discovery over online marketplaces, as they provide more visual and serendipitous inspiration.

Mobile is key to bridging the gap between physical and digital channels

For retailers mobile holds the key to omnichannel. By encouraging shoppers to use in-store mobile experiences, there is an opportunity to connect the dots between their physical and digital worlds, and to keep consumers within a branded ecosystem.

Shoppers have become accustomed to the benefits of shopping online, and as they return to store, staying connected via mobiles to maintain the practical benefits of e-commerce – price comparison, research and reviews – alongside the experience only a physical store can deliver, can combine to create a winning formula.

In the following chapters we will also explore how mobiles will connect shoppers to physical stores even when at home, through virtual product testing and try-on the mobile can bring retailers closer to shoppers wherever they are.

Mobile commerce has been in the ascendency for some years, but the opportunity for retailers to capitalise on the power of mobiles both in-store and online has never been greater.
Try Before You Buy
Virtual product testing set to be online retail’s next big opportunity

Life under lockdown during the COVID-19 pandemic has resulted in a global (if not universal) increase in the use of online and e-commerce shopping channels. As more consumers around the world have been using online channels more frequently, the perks and pain points of digital shopping have become more apparent. The findings presented here indicate that not being able to see, touch and try out products are the most significant factors that put global consumers off online shopping today; across markets, over 4 in 10 state that these are factors they dislike about their current e-commerce experiences. Providing new avenues to product previewing and testing via digital channels, such as augmented reality, will support the removal of such pain points and accelerate use of and engagement with e-commerce even further.

A second core facet of the emerging e-commerce landscape is the need for maximising and values-led online shopping. With a backdrop of economic uncertainty post-COVID, as well as growing consumer concern over personal and brand ethics, maximising plus values-led shopping will be the central paradigm for the future of e-commerce shopping behaviour.

Customers want to be able to see, touch and try-out products when shopping

While these sentiments weaken slightly among younger shoppers, they are still universally the top cited pain points when shopping online, highlighting the critical need for virtual try before you buy services from retailers.

The top 3 reasons why global consumers do not like shopping online
What do you dislike about shopping online? % who selected the following reasons/options

<table>
<thead>
<tr>
<th>Reason</th>
<th>Total</th>
<th>Generation Z</th>
<th>Millennials</th>
</tr>
</thead>
<tbody>
<tr>
<td>I am not able to see products in-person</td>
<td>47%</td>
<td>43%</td>
<td>41%</td>
</tr>
<tr>
<td>I am not able to try out the things I like before I buy them</td>
<td>43%</td>
<td>44%</td>
<td>39%</td>
</tr>
<tr>
<td>I am not able to touch products</td>
<td>39%</td>
<td>39%</td>
<td>38%</td>
</tr>
</tbody>
</table>

"Virtual try-on technologies are the next big thing that will drive a huge portion of customers away from physical retail. This is the challenge retailers will need to face, by increasing their virtual spaces on one side, and enhancing this with multisensory experiences."

Lorenzo Cappannari, CEO, AnotheReality
Maximising + Values: New paradigm for online shopping

In the early 2010s, as the world was recovering from the 2008 financial crisis, the key feature of online shopping was maximising behaviour – where consumers would seek to use all available tools and services to optimise their spend and get the best deal possible. With 50% of global consumers saying they almost always buy from brands that are on promotion, this maximising mindset remains well established.

However, when looking ahead to the coming decade a second layer of consumer thinking is set to shape online shopping behaviour – shopping by personal values that matter most to each individual customer. More than half of Gen Z say they would like to filter products by their personal values when shopping online. This new maximising + values equation will be the model for online shopping in the 2020s.

Retailers need to invest in try-before-you-buy technology to increase customer interaction with products online

While embedding convenience propositions will be fundamental for all online retailers, and building values-led shopping solutions a quickly emerging area to address, the most significant commercial opportunity will be provided by investing in services and technologies that promote product interaction via e-commerce channels, such as augmented reality. Such solutions will overcome the most significant barriers to e-commerce globally today and provide the clearest route to gaining shopping journey differentiation, competitive edge and increased revenue.

...but convenience will remain the foundation of online shopping needs

Across all generations, convenience factors underpin online shopping, in particular the 24/7 nature of e-commerce. Retailers must not lose sight of this in their quest for an ever more engaging online experience.

Reinforcing shoppers maximising mindsets, half of global shoppers also choose to shop online to find cheaper prices.

Top 3 reasons why global consumers choose to shop online

“Why do you choose to shop online?” % who agreed with the following reasons/options

<table>
<thead>
<tr>
<th>Reason</th>
<th>Total</th>
<th>Generation Z</th>
<th>Millennials</th>
</tr>
</thead>
<tbody>
<tr>
<td>I can shop at any time of the day</td>
<td>56%</td>
<td>52%</td>
<td>51%</td>
</tr>
<tr>
<td>It’s more convenient than travelling to shop in-store</td>
<td>50%</td>
<td>46%</td>
<td>45%</td>
</tr>
<tr>
<td>I can find items at cheaper prices</td>
<td>49%</td>
<td>46%</td>
<td>48%</td>
</tr>
</tbody>
</table>

Value Led Shopping

“How likely would you be to use each of the following to search for products online” % selecting likely or very likely for filtering products by personal values when shopping online

<table>
<thead>
<tr>
<th>Personal values filter</th>
<th>Total</th>
<th>Gen Z Snapchatters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>45%</td>
<td>56%</td>
</tr>
<tr>
<td>Total</td>
<td>65%</td>
<td></td>
</tr>
<tr>
<td>Gen Z</td>
<td>56%</td>
<td></td>
</tr>
<tr>
<td>Snapchatters</td>
<td>45%</td>
<td></td>
</tr>
</tbody>
</table>
Attitudes towards AR as a shopping tool are shifting. Previously seen primarily as an engaging novelty experience, AR is now demonstrating its commercial clout, and proving that it can move consumers closer to the checkout. Already 16% of shoppers globally have used AR in the shopping process. But while necessity might have fuelled AR try-on for many in the last year, more consumers are now actively seeking out AR as a viable alternative to real-life retail, with 2 in 5 shoppers expecting AR to be available when shopping in the next year, and 3 in 10 preferring to try on clothing items using AR rather than having to go in-store. The findings presented here showcase the vital role that AR can provide in supporting product interaction across the shopping journey and the direct impact on retail sales, with more than half of global consumers who have used AR saying that it encouraged them to make a purchase.

More than 1 in 3 Gen Z will be shopping with AR by 2025

From analysis of 2021 data, we predict that in less than 5 years we will see a 57% increase in the proportion of Gen Z shoppers using AR before buying a product. Globally, usage rates will vary from almost half of Gen Z in MENA, to 1 in 5 in Japan.

Increased investment from global retailers in AR shopping and the concomitant expansion in consumer awareness of such technology could see uptake accelerate ever more rapidly.
AR is a utility when shopping

Already 16% of shoppers have used AR when shopping online, and a further 38% are interested in doing this in future. 1 in 4 Gen Z and millennials have already used AR when shopping online.

The most common reasons cited for wanting to use AR are to see what items look like on the consumer, and to get a 360 degree visualisation view of a product, demonstrating how much AR is seen as a utility, even more so than a tool to make the online shopping experience fun.

Being able to virtually test products is serving real commercial purpose, and directing shoppers towards the virtual checkout.

For which of the following reasons would you be interested in using AR (Augmented Reality) while shopping online?

- To get a 360 visualisation of a product: 31%
- To see what products look like on me: 31%
- To help me work out the exact size of a product: 27%
- To see what products look like in spaces around me: 26%
- To help me see how customised products will look: 25%
- To make me feel more confident in the product that I am planning to buy so I am less likely...: 22%
- To make shopping more fun: 22%
- To find out more about how to use products after I have bought them: 17%
- To help me find new brands or products I might be interested in: 16%

Of those who have used it when shopping, 56% say AR has encouraged them to buy something

Augmented reality addresses a couple of needs. The first is instant chat with your friends, kind of fun stuff, and that is short term content immersion. Two, the interface... comes with emotional engagement and people wanting to physically look, feel, and touch to make up their mind.

Philip Hambach,
Director Global Consumer Strategy at Adidas
Why consumers return the clothes they buy online

Consumers return on average 30% of the clothes they buy online, causing significant logistical costs for retailers, not to mention an inconvenience for shoppers.

On average, 38% of returns are due to items not fitting well, something AR technology aspires to help shoppers overcome in future. Other return reasons such as items not suiting, and buying multiple items with the intention of returning some could also potentially be avoided if AR was used in the shopping journey, and consumers could virtually try-on items before buying.

Consumers expect AR to be commonly available in the next year

More than 1 in 3 global shoppers already expect AR to be available now when they’re shopping for at least one of the following categories - clothes, beauty, furniture, luxury and cars.

Retailers not utilising AR technology run the risk of not meeting consumer expectations, and missing an opportunity to nudge shoppers closer to the checkout with an enhanced shopping experience offering the benefits of in-store retail at home.

Consumers show a preference for using AR try-on over in-store

Highlighting just how important AR is to the future of retail, 3 in 10 shoppers say they would actually prefer to use AR to try on clothes virtually, rather than visit a store to do so in real life, and in 4 shoppers would prefer to buy luxury with AR, rather than visit a luxury store. Among Snapchatters, almost half would prefer to use AR to try-on clothes.

While stated interest does not always translate to action (see predicted levels of AR use when shopping on page 16), these numbers are significant, and represent a step change in how consumers perceive AR, particularly when being able to see and touch a product IRL are cited as the top two reasons people choose to shop in stores.

Would you prefer to test products virtually using AR (Augmented Reality) or visit a store to see them in real life?

% selecting I would prefer to shop online using AR

<table>
<thead>
<tr>
<th>Situation</th>
<th>Total</th>
<th>Snapchatters</th>
</tr>
</thead>
<tbody>
<tr>
<td>When buying fashion products (clothing or accessories)</td>
<td>29%</td>
<td>44%</td>
</tr>
<tr>
<td>When buying furniture</td>
<td>27%</td>
<td>41%</td>
</tr>
<tr>
<td>When buying beauty products (e.g. make-up or hair dye)</td>
<td>26%</td>
<td>40%</td>
</tr>
<tr>
<td>When buying luxury items</td>
<td>22%</td>
<td>38%</td>
</tr>
</tbody>
</table>

When do you expect AR (Augmented Reality) to be commonly available in each of the following situations?

When buying fashion products e.g. to try on items of clothing virtually

<table>
<thead>
<tr>
<th>Country</th>
<th>Now</th>
<th>In the next year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saudi Arabia</td>
<td>29%</td>
<td>44%</td>
</tr>
<tr>
<td>UAE</td>
<td>27%</td>
<td>41%</td>
</tr>
<tr>
<td>Italy</td>
<td>26%</td>
<td>40%</td>
</tr>
<tr>
<td>France</td>
<td>22%</td>
<td>38%</td>
</tr>
<tr>
<td>Canada</td>
<td>44%</td>
<td></td>
</tr>
<tr>
<td>USA</td>
<td>41%</td>
<td></td>
</tr>
<tr>
<td>UK</td>
<td>40%</td>
<td></td>
</tr>
<tr>
<td>Australia</td>
<td>38%</td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td>36%</td>
<td></td>
</tr>
<tr>
<td>Norway</td>
<td>34%</td>
<td></td>
</tr>
<tr>
<td>Netherlands</td>
<td>32%</td>
<td></td>
</tr>
<tr>
<td>Japan</td>
<td>30%</td>
<td></td>
</tr>
</tbody>
</table>

For which of the following reasons do you return the clothing you buy online?

<table>
<thead>
<tr>
<th>Reason</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Items don’t fit well</td>
<td>38%</td>
</tr>
<tr>
<td>Items don’t suit me</td>
<td>15%</td>
</tr>
<tr>
<td>Quality wasn’t good enough</td>
<td>14%</td>
</tr>
<tr>
<td>Faulty items</td>
<td>13%</td>
</tr>
<tr>
<td>I changed my mind</td>
<td>8%</td>
</tr>
<tr>
<td>I didn’t intend to keep everything (I bought multiple sizes)</td>
<td>6%</td>
</tr>
<tr>
<td>I didn’t intend to keep everything (I bought multiple styles)</td>
<td>6%</td>
</tr>
</tbody>
</table>
Retailers must embrace AR as a vital shopper service and sales tool, not a novelty

Use of AR is already widespread and is increasingly becoming commonplace for shoppers, with almost 1 in 4 planning to use AR more in the year ahead when shopping, and expectations high that it should be available across sectors in the next year.

With clear evidence that AR pushes users towards the checkout, brands are at risk of falling behind consumer expectations and losing sales revenue if they do not proactively and effectively engage with this technology.

What’s more, the features that shoppers most want to use AR for are centred around product visualisation, the same factors that consumers state are the main barriers to online shopping. Introducing such AR services should be a priority for retailers who are seeking to optimise e-commerce customer satisfaction and reduce pain points across the online shopping journey.

We really try to find people that have similar information, similar body dimensions, and then which size they were happy with, and which size they kept, and this is basically what we recommend. Return rates are still extremely high specifically in the fashion space because the expectation that you have when you buy the product based on product image and based on product text differs so much from reality, but with augmented reality and what we do here at fit analytics, we really hope that there’s a gap between the online shopping experience and reality that will be bridged, and this will drive conversion and this will also improve return rates because people are less disappointed about the item they ordered.

Sebastian Schulze
CEO & Co-Founder at Fit Analytics

The value of returns

42% of online clothing returns potentially could be avoided by using AR in the shopping process. This equates to consumers across 12 global markets spending USD $7.5bn on clothes online in the last year they have returned which could potentially be avoided by using AR.

$7.5bn

The value of returns

The value of clothes bought online and returned across 12 global markets in the last year which could potentially be avoided by using AR try-on
Virtual economy

Retailers must prepare for a virtual economy boom in the 2020s

The virtual economy is growing. Global consumers are being enticed by virtual products as a way to access things they cannot or do not want to own in real life. The findings presented here showcase that the current market for the virtual economy encompasses over half the population across the key markets covered in this research, with 51% of consumers worldwide stating they would consider buying a virtual product. In fact, 24% of global consumers have already bought a virtual item within a computer game. Interestingly, the primary reason why a global consumer would consider buying a virtual product is to be able to get discounts on real-life products from the same brand. This points to the significant role that virtual products could have in the future shopping journey – showcasing products and priming customers for more substantial purchases at a later stage. Finally, in 2021, NFTs – non-fungible tokens - have taken global media by storm. NFTs are digital collector items that have a certificate of ownership which can be bought and sold. For example, recording artist Grimes reportedly sold $6m worth of digital art as NFTs in 2021, while an NFT artwork sold for $69 million at a Christie’s auction.

Why would consumers want to own virtual goods?

In this nascent economy, we already see a variety of reasons why consumers might want to own virtual goods, ranging from owning items to wear on video calls and in photos, to virtual products being perceived as better for the environment.

Would you buy a virtual product for any of the following reasons?

<table>
<thead>
<tr>
<th>Reason</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>To get discounts when buying from the same brand in real life</td>
<td>18%</td>
</tr>
<tr>
<td>To reduce waste from physical items</td>
<td>16%</td>
</tr>
<tr>
<td>To collect virtual items I can use when gaming</td>
<td>13%</td>
</tr>
<tr>
<td>To own virtual clothes or accessories that I can wear on video e.g. realistic clothes overlaid over my image</td>
<td>13%</td>
</tr>
<tr>
<td>To own things I want but don’t really need in real life</td>
<td>13%</td>
</tr>
<tr>
<td>To virtually own luxury items that I cannot afford in real life</td>
<td>12%</td>
</tr>
<tr>
<td>To own virtual collectibles e.g. an original artwork that is only available online</td>
<td>12%</td>
</tr>
<tr>
<td>To own virtual clothes or accessories I can wear in the photographs I post on social platforms</td>
<td>12%</td>
</tr>
</tbody>
</table>

Working from home for example; maybe you wake up, you have an early meeting and you’d had late night meetings the night before, so you didn’t get all the sleep you needed and don’t want to go through a long morning routine, being able to turn on a makeup or other filter can make getting on that call easier, I think that’s a very useful thing.

Nate Shurilla, Global Head of eCommerce, Shiseido
Over half of people have no idea what an NFT is

Despite media prominence, awareness of NFTs are still relatively low. Around 20% of consumers say they have a good understanding of what an NFT is, with a further 30% having a little understanding of the digital assets. But NFTs are potentially lucrative investments, able to be freely traded with many rapidly multiplying in value after auction.

1 in 4 would spend more than $200 on a luxury brand NFT

Among those who have some understanding of NFTs, 42% are interested in owning one.

From these four types of NFTs, shoppers are most willing to spend on an item from a luxury brand, with 39% of those interested in owning one willing to spend more than USD $100, and 25% willing to spend more than $200!

Virtual products offer a digital gateway to brand exclusivity

To be first to market with virtual selling opportunities, retailers globally will need to evaluate the possibilities of developing digital product propositions. Increasingly, the exclusivity offered by NFTs will be a key USP for virtual products, offering consumers the chance to own one of a kind pieces, regardless of their physical existence.

The shift to home working and increased virtual communication during and post COVID-19, will create new opportunities for the sale of virtual fashion items, cosmetics and accessories that can be worn on video calls and conferencing.

What’s more, virtual products will form an increasingly important part of the shopping journey, allowing customers to personally own items digitally before deciding whether to upgrade and purchase the real thing.

Virtual products also offer clear opportunities for brand engagement and loyalty. For example, luxury brands and retailers selling high-cost items will be able to offer virtual products to consumers who cannot currently afford specific items in real life – building brand awareness and affection to be converted to physical sales at a later point in time.
While there is continued appeal of fast fashion and on-demand convenience in retail, the findings presented here also highlight the level of concern over the social and environmental impact of today’s retail industry, and demands for a more sustainable, circular retail economy are growing. Indeed, almost half of Gen Z and millennial consumers are worried about the environmental impact of shopping online. Entering stage left are resale platforms. Established platforms like eBay have been joined by fashion focused apps such as Depop and Vinted to enable sellers can create their own virtual stores, showcase unique collections, while also encouraging a more social-led shopping experience with direct messaging and bartering between buyer and seller. Over 4 in 10 global consumers have already purchased items through a resale platform. What’s more, 39% globally have sold a product via such a platform, with a further 27% interested in doing this in future. The growing use of such platforms also provides opportunities for established retailers to drive new revenues through brand recommended platforms, as well as for SMEs and individual consumers to generate additional and supplemental income.

Secondhand is first choice

In recent years, consumers have flocked to resale platforms. Already 35% of consumers say they regularly look for secondhand options when making a purchase, and 43% have bought something through a resale platform, rising in Northern Europe to 51% in Netherlands and 57% in Norway. Second-hand goods and resale platforms come without stigma, and can deliver users serious social capital as savvy shoppers contributing to a circular economy.

Which sectors need to pay attention to secondhand selling?

Aside from cars, the sector most consumers regularly look for secondhand options when shopping is technology, closely followed by clothing and the luxury sector.
Supporting small and local business a key USP

As the quote above highlights, a key proposition of resale platforms is their ability to support and empower SMEs and individual sellers. As we enter more uncertain economic times in the immediate post COVID-19 landscape, combined with the growing interest in supporting local business shown by global consumers (as outlined in chapter 1), such propositions will be key to driving the popularity of resale platforms and provide a further USP compared to online marketplaces.

“One of the main things that we have seen is more conscious shopping and purposeful shopping, so where people are wanting to spend their money. The insight that we are seeing is that customers think about the communities that they’re supporting when they shop. It’s clear that people are motivated by knowing that they will support small businesses, which is definitely one of the key things that we’re supporting at the moment. We’ve got 300,000 small businesses on site and are actually reminding people that they can still shop small businesses and local businesses when they shop through eBay and the platform.

Eve Williams, Chief Marketing Office at eBay UK

Selling things that don’t spark joy

39% of consumers have also sold a product on a resale platform, with 27% interested in doing this in future. While behaviour is highest in Northern Europe, interest in MENA is also high. Widespread consumer behaviours such as decluttering, as well as motivations towards waste reduction have motivated consumers to sell unwanted items. For others, resale has become an almost professionalised pursuit, with sellers creating their own individual stores within resale platforms, showcasing the unique items they have to offer in one place.

“I have sold a product through a resale platform

I have not done this, but am interested in doing it in the future

I have done this
Why secondhand goods are the first choice

When asked what motivates shoppers to buy from resale platforms, half of consumers cite cheaper prices as a motivating factor, but 1 in 3 are also looking for unique products. In a year where consumers have been travelling less, going to markets less, even visiting high streets less, unique products have been harder to find, and many shoppers have turned to resale platforms to find inspiration.

Would you buy from reselling platforms for any of the following reasons?

- To buy items at cheaper prices: 50%
- To find unique products: 33%
- To buy products that are sold out elsewhere: 30%
- It's better for the environment: 22%
- To shop for luxury goods: 14%

Resale to reduce waste

While the social and environmental impact of fast fashion, e-waste and other consumer goods grow in awareness, resale platforms offer the added benefit of reducing waste and contributing to a circular economy. 2 in 5 consumers are already worried about the environmental impact of shopping online, rising among younger consumers, and more than 1 in 5 say environmental reasons are a motivation for shopping with resale platforms.

Resale platforms offer significant opportunities, with propositions supporting local and small businesses providing a strong USP

While already supported by a range of consumer needs – decluttering, the war on waste – resale platforms have found particular purpose in a year with limited stimulation, inspiration or social interaction, and offer an alternative, peer-to-peer shopping channel to explore.

Retailers are also moving directly into the resale space with their own branded resale offerings. Levi’s, Nordstrom, H&M group and IKEA are some of the major global retailers that have offered buy back and sell on schemes, often as a way to contribute to their sustainability goals, rather than directly for profit. These schemes see brands taking responsibility for the full lifecycle of a product, rather than just how it gets into shoppers homes in the first place.

For those looking to compete with resale platforms on uniqueness, supporting smaller, local, independent brands could be a viable route to success. Indeed, 57% of global consumers like when retailers support independent brands, and 51% say they have been supporting local businesses more since the start of the pandemic.
Conclusion

The post COVID-19 retail landscape will be defined by the blurring of consumer needs and expectations across physical and digital shopping channels. Meeting the primary needs and demands of shoppers identified in this report – convenience, social interaction, and product testing – will be the benchmark for retailers regardless of channel.

At the heart of this, a more connected shopper has emerged, empowered by their mobile to define their own shopping experience whether at home or in-store. Mobiles are vital shopping companions in-store for half of global Gen Z and millennial consumers, as well as creating opportunities for retailers to bridge the gap between customers’ real life and online brand interactions through mobile-enabled in-store experiences.

Outside of the store environment, mobiles are bringing retailers and brands closer to consumers wherever they are, with powerful product previewing tools such as augmented reality facilitating virtual try-on and product testing from the comfort of the shopper’s home.

Retail technology such as smart mirrors and virtual product customisation also provides opportunities to meet shopper needs, and as evidenced in this report the connected shopper is seeking better, more personalised, product testing options combined with features that make shopping a more social experience.

As consumers seek to renew their connections with the physical world, but also retain the convenience of online, global retailers will need to test and evaluate the technological solutions - from virtual try-on to smart mirrors - which will achieve this and further accelerate connected shopping today.