Appendix G: Summary of research on consumers’ attitudes and behaviour

Introduction

1. The issues of data privacy and the processing of user data have attracted a considerable amount of interest and research from a wide range of different perspectives eg consumer protection, legal, behavioural economics, information processing, psychology etc.

2. In order to have a comprehensive understanding of the research about data privacy and data processing, we have carried out a review of the publicly available consumer survey data and the relevant academic research. The purpose of the review is to establish an evidence base to inform our understanding of these issues.

3. Following GDPR article 4(2), we use the general term 'data processing' to describe any action operation or set of operations which is performed on personal data.¹ This includes, but is not limited to, the collection, storage, use and deletion of data. Where relevant, we will indicate where we are discussing specific elements of data processing, such as data collection or data sharing to avoid confusion.

4. As set out in the main report, we have focused on three main topics in relation to data privacy and data processing. In order to structure our research and analysis, we considered a series of high-level questions in respect of each topic. We then broke those high-level questions down into a series of sub-questions which has enabled us better to explore the wide range of issues that are dealt with in the consumer survey and academic research. The topics and initial high-level questions that we considered against each topic are:

   - **Topic 1: Consumers’ knowledge and understanding of data processing**
     - (i) How much do consumers know, or think they know, about data processing?
     - (ii) Are consumers engaging effectively with terms and conditions and privacy policies?

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¹ GDPR article 4(2) defines data processing as: ‘any operation or set of operations which is performed on personal data or on sets of personal data, whether or not by automated means, such as collection, recording, organisation, structuring, storage, adaptation or alteration, retrieval, consultation, use disclosure by transmission, dissemination or otherwise making available, alignment of combination, restriction, erasure or destruction'.

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• **Topic 2: Consumers’ control over their data**
  
  (i) Do consumers feel in control of their data and to what extent do they engage with controls over their data?
  
  (ii) What influence do behavioural biases and choice architecture have on the decisions that consumers make regarding privacy choices?

• **Topic 3: Attitudes towards data sharing and privacy**
  
  (i) What are consumer attitudes towards data processing?
  
  (ii) How do consumers feel about personalised ads and how do they interact with them?

5. We then also consider some of the implications of the consumer survey and academic research for potential remedies in terms of how issues with choice architecture and behavioural biases might be addressed and whether users want more control over their data.

6. We have set out the methodology we have used to assemble the consumer survey research in a separate annex. We have also included a list of the sources and academic research we have used.

7. In the next section we summarise the main findings against each topic using the high-level questions and sub-questions structure. We then move into the main part of the report, starting with a short discussion of some key issues relating to the economics of privacy. In particular, we briefly discuss what has been termed the ‘privacy paradox’ and which is important in terms of influencing much of the discussion of consumer behaviour in an on-line setting.

**Summary findings**

**Consumers’ knowledge and understanding of data processing**

*How much do consumers know, or think they know, about data processing?*

8. There is evidence that consumers understand that personal data is valuable to platforms. Most consumers also agree that companies benefit the most
from data processing and that consumers also tend to believe that companies primarily collect data for their own benefit.\textsuperscript{2,3}

9. Most consumers are not sure what information online platforms hold about them, but there is a higher recognition for information consumers actively enter compared to information that is passively collected, such as an IP address.\textsuperscript{4,5} There is a common perception that platforms collect a large amount of data although few consumers are aware of the true volume of the data that is or can be collected.\textsuperscript{6}

10. There is a consensus in both the academic research and the consumer survey evidence that most consumers only have a basic understanding of data processing. Specifically:

- There is a higher recognition of 'active' methods of data collection over 'passive' methods, although most consumers are aware of cookies.\textsuperscript{7,8}

- There is greater recognition of easily visible uses of data (e.g., personalized advertising and recommendations) over more hidden uses (e.g., price discrimination).\textsuperscript{9}

- Few consumers are aware of the extent to which data sharing occurs or that data can be combined to form profiles before being shared.\textsuperscript{10}

- We note that men and consumers who described themselves as confident internet users are more likely to report a greater awareness of how data is collected, used and shared.\textsuperscript{11,12}

- There is also some evidence that awareness of how data is collected, used and shared is increasing over time.\textsuperscript{13}

\textsuperscript{2} Data and Marketing Association and Axiom (2019). GDPR: A consumer perspective.
\textsuperscript{3} Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
\textsuperscript{5} Harris Interactive (2019). Adtech – Market research report.
\textsuperscript{6} Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
\textsuperscript{7} An active method of data collection can be asking a user to register their details on a website. A passive method can include apps collecting location data when not in use.
\textsuperscript{8} Ofcom (2019). Adults: Media use and attitudes report 2019.
\textsuperscript{10} Which? (2018). Control, Alt or Delete? Consumer research on attitudes to data collection and use.
\textsuperscript{11} Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
\textsuperscript{12} Information Commissioner’s Office (2019). Information Rights Strategic Plan: Trust and Confidence.
\textsuperscript{13} Information Commissioner’s Office (2019). Information Rights Strategic Plan: Trust and Confidence.
11. There is some evidence that consumers may overestimate their knowledge of data processing. Research by Harris Interactive, Which? and the CDEI has also found that consumers’ attitudes towards data processing changes as they learn more.\textsuperscript{14,15,16}

12. Evidence from the academic research indicates that it is difficult for consumers to anticipate how their data will be used. For example, advances in data mining and computing power can create unforeseen uses for data.\textsuperscript{17} The Stigler Center has also argued that the knowledge deficit between consumers and firms can be compounded because firms do not face strong incentives to differentiate themselves on a basis of privacy.

13. As part of this, only a small minority of consumers report that they always read privacy policies or terms and conditions.\textsuperscript{18} Academic research shows strong evidence that the number of consumers who read online policies in practice is likely to be significantly lower than that reported in consumer surveys.

14. A key reason for this lack of engagement is the length of time required to read and understand privacy policies. For example, research in 2007 estimated that a user would have to spend several weeks per year to read the privacy policies on every website they visited.\textsuperscript{19,20} As consumers now visit more websites and the word count of the twenty most popular mobile app’s privacy policies are on average 50% longer than those studied in 2007, the amount of reading time required in 2019 is likely to be even higher than in 2007.\textsuperscript{21}

15. Both studies and data provided by Google to the Australian Competition and Consumer Commission show that even if consumers do attempt to read online policies, the average amount of time spend looking at those policies is very low – well below two minutes.\textsuperscript{22} This suggests that consumers cannot be engaging with these policies in a meaningful way. A number of studies also argue that the online environment and the interfaces – or choice architecture

\textsuperscript{14} Harris Interactive (2019). Adtech – Market research report.
\textsuperscript{15} Which? (2018). Control, Alt or Delete? Consumer research on attitudes to data collection and use.
\textsuperscript{16} The Centre for Data Ethics and Innovation (2019). Interim report: Review into online targeting.
\textsuperscript{17} Stigler Center (2019). Stigler Center committee on digital platforms – Market structure and antitrust subcommittee.
\textsuperscript{18} Information Commissioner’s Office (2019). Information Rights Strategic Plan: Trust and Confidence.
\textsuperscript{20} MacDonald, A. and Cranor L.F. (2008). ..
\textsuperscript{21} Reading privacy policies of the 20 most used mobile apps takes 6h40
\textsuperscript{22} Obar, J. & Oeldorf-Hirsch, A. (2016). The biggest lie on the internet: Ignoring the privacy policies and terms of service policies of social networking services.
– that users are presented with actually facilitates a lack of engagement with online policies on the part of consumers.\textsuperscript{23}

16. Approximately half of consumers say they do not understand online policies when they read them.\textsuperscript{24} However, the academic research indicates that the actual number who do not understand is likely to be higher than that reported in the consumer surveys.\textsuperscript{25} Consumers point to 'legalistic jargon' and 'blanket statements' when explaining the reading difficulty and studies have found that understanding online policies requires a high level of reading competence.\textsuperscript{26} There is a common perception that platforms purposefully make their online policies overly long and complex to the disadvantage of the consumer.\textsuperscript{27}

17. Finally, the term 'privacy policy' can itself be misleading as some consumers incorrectly infer that a privacy policy means that the firm will not share their data with third parties.\textsuperscript{28}

\textbf{Consumers’ control over their data}

\textit{Do consumers feel in control of their data and to what extent do they engage with controls over their data?}

18. It is clear that few consumers feel they have complete control of their data.\textsuperscript{29,30} While it appears that some consumers believe they can manage some aspects of data processing, such as choosing whether or not to enter information or visit a website in the first place, the same consumers feel that they have little meaningful control over how their data is used or shared once they have signed up to a platform.\textsuperscript{31} Furthermore, as consumers learn more about data processing they begin to feel less in control and less confident in their ability to manage some aspects of data processing.\textsuperscript{32}

\textsuperscript{24} Harris Interactive (2019). \textit{Adtech – Market research report}.
\textsuperscript{25} Whitley, E. & Pujadas, R. (2018) \textit{Report on a study of how consumers currently consent to share their financial data with a third party}.
\textsuperscript{27} Which? (2018). \textit{Control, Alt or Delete? Consumer research on attitudes to data collection and use}.
\textsuperscript{29} European Commission (2019). \textit{Special Eurobarometer 487a: The General Data Protection Regulation}.
\textsuperscript{30} Ipsos MORI (2016a). \textit{Digital footprints: Consumer concerns about privacy and security}.
\textsuperscript{31} Ipsos MORI (2016a). \textit{Digital footprints: Consumer concerns about privacy and security}.
\textsuperscript{32} Which? (2018). \textit{Control, Alt or Delete? Consumer research on attitudes to data collection and use}.
19. Consumers also report that it is hard to effectively engage with companies who collect and use their data because they feel:33,34,35

- disempowered by their lack of knowledge and transparency about how companies collect, use and share their data;
- it is hard to access and change the personal information held by businesses;
- reliant on data-driven services which they do not believe they can give up; and
- there is a perceived lack of alternatives if they want to stop using specific companies whose collection of data they are concerned about.

20. The majority of consumers report that it is easy to change the settings on their browser and social media accounts.36 In line with this, most UK consumers report that they have changed the privacy settings on their browser or social media account at least once.37,38 However, few consumers report that they find it easy to access and change the personal information held by a business or find out how their data is collected, stored, used and shared.39 There is also limited information on how frequently consumers change their privacy settings or use privacy controls.

21. The majority of consumers have heard about GDPR and roughly half have some understanding of what it entails. Overall:40

- the most well-known right was the right to access a user's own data;
- the most exercised right was the right to object to receiving direct marketing; and
- the least well-known and exercised right was the right to have a say when decisions are automated.

34 Information Commissioner's Office (2019). Information rights strategic plan: Trust and confidence
37 European Commission (2016b). Flash Eurobarometer 443: e-Privacy
What is the influence of behavioural biases and choice architecture on privacy decisions?

22. This is an area where there is more in the way of academic research compared to consumer survey material.

23. Making decisions about privacy and security settings in the online world is likely to be subject to the same sorts of behavioural biases as are present in the offline environment. However, the online environment may exacerbate the impact of behavioural biases because consumers have to deal with more information and face more decisions.

24. The academic literature tends to focus on a specific set of consumer biases which are ones that tend to be the most researched and best evidenced. These include:

   • default (or status quo) bias: users have an affinity for default settings;
   
   • framing or presentation effects: the way in which choices about control over the disclosure of personal information is framed can have a significant impact on what information is disclosed;
   
   • anchoring effects: when making a decision, users often make use of information that may not be directly relevant as a reference point;
   
   • loss aversion / endowment effects: users report that they would need to be paid more to give up control over their personal data than they would be prepared to pay to regain control over their personal data; and
   
   • myopia / hyperbolic discounting: consumers place greater weight on near future outcomes and under-weight longer term effects.

   • 'Hot' decision-making: where an individual's decision-making can be influenced by their emotional state.

25. These biases can have a significant impact on consumers' perceptions of control and their willingness to disclose personal data. For instance, a number of studies indicate that consumers tend to accept default settings and where consumers perceive that they have control over their data (as a result of framing effects), they then tend to disclose a greater amount of personal information. A number of researchers have argued that the presence of such biases calls into question whether the standard 'Notice and Consent' approach is sufficient on its own to protect consumers.
26. We note that the literature does not discuss how these biases might interact or which are most significant in any given situation. However, a number of studies have focused on Google and Facebook, their default settings and the privacy controls that they offer. These studies find that these firms have designed their user interfaces to make the privacy-intrusive settings the default options and – in some cases – may present misleading or unbalanced information to the user.41

27. There is evidence from both academic research and consumer surveys that consumers expect (and indeed would prefer) default settings to be privacy focused.42,43

28. Studies also point out that if consumers’ choices can be influenced by the choice architecture and behavioural biases, then those same factors can also be harnessed in the design of remedies to address some of the concerns identified in relation to user engagement. For instance, to improve user engagement with privacy policies or to make consumers more aware of the consequences of choosing certain privacy settings. This is considered in more detail below as part of our discussion of the implications for remedies.

**Attitudes to data sharing and privacy**

What are consumers’ attitudes towards data processing?

29. It is clear from the surveys and academic research that privacy is important to consumers, but it is hard to determine exactly how much their data or their privacy is valued. Research has found what has been termed a ‘privacy paradox’. That is, consumers say privacy is very important to them, but their actions and behaviours indicate otherwise.

30. There is some discussion in the academic research as to whether this is in fact a ‘paradox’. For instance, research indicates that decisions about privacy and the disclosure of personal information can be context-specific and depend on the nature of the data being disclosed. As a result, general statements about privacy preferences may be of limited significance when trying to predict privacy decisions in specific circumstances.

31. At the same time, other research suggests that consumers could be attempting to carry out a rational assessment of the costs and benefits of
engaging with privacy policies but are prevented from doing so by factors such as behavioural biases together with information asymmetries and cognitive limitations. That is, small incentives, navigation costs and irrelevant but reassuring information influence consumers to disclose more data than they otherwise would.\textsuperscript{44,45} The research goes on to suggest that a number of different explanations are likely to be relevant to explaining user behaviour with respect to privacy in an online environment in the round.

32. Most consumers now see data processing as a fact of modern life and that it will only become more prevalent. Despite this, there is evidence that consumers do not fully understand the role data processing plays and only the most informed consumers understand that data processing is the 'price' they pay for accessing online platforms.

33. Consumers’ attitudes towards data processing are complex and as researchers have found, general privacy preferences are not indicative of consumers' attitudes when making specific privacy decisions.\textsuperscript{46} Qualitative surveys have also found that data processing may not be a top of mind concern for most consumers when using the internet.\textsuperscript{47,48}

34. This does not mean that consumers are comfortable with data processing. Instead, there is evidence that the majority of consumers are either uncomfortable with data processing or concerned for their privacy.\textsuperscript{49,50} The majority of consumers also have at least one concern about data processing.\textsuperscript{51,52} For example, most consumers are concerned about their data being shared and this concern is magnified when the data sharing is perceived to be happening without the consumer’s consent.\textsuperscript{53} There is also evidence that as consumers learn more about data processing, they become increasingly concerned.\textsuperscript{54,55} That being said, the degree to which consumers

\textsuperscript{44} Athey, S., Catalini, C., & Tucker, C. (2017) The digital privacy paradox: Small money, small costs, small talk.
\textsuperscript{45} Irrelevant but reassuring information could be the safety features of a similar but unrelated technology. In the paper by Athey et al (2017) it was information about encryption.
\textsuperscript{47} Which? (2018). Control, Alt or Delete? Consumer research on attitudes to data collection and use.
\textsuperscript{49} The European Commission (2016c). Special Eurobarometer 447: Online platforms
\textsuperscript{50} Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
\textsuperscript{51} European Commission (2018). Special Eurobarometer 480: European attitudes towards Internet security
\textsuperscript{53} Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
\textsuperscript{54} Which? (2019). Data dozen segmentation update.
\textsuperscript{55} Harris Interactive (2019). Adtech – Market research report
are uncomfortable or concerned with data processing also varies widely across the population.

35. Surveys suggest that consumers are more comfortable and accepting of data processing when:

- the data feels relevant (e.g., location data in maps) and is not considered sensitive (e.g., age versus household income); 56
- the data is anonymised and aggregated; 57
- there is a clear benefit to using the data for the consumer or society; 58
  and,
- the NHS or other government bodies process their data instead of commercial third parties. 59

36. Only a minority of consumers trust online platforms with their data and among these, social media platforms are the least trusted. 60, 61 Research by Ofcom has found that out of Twitter, Snapchat, Instagram, YouTube, and Facebook, Facebook is the least trusted platform amongst adults. 62 Some consumers also believe that platforms will do what they want with their data regardless of what the consumer agrees to. 63 This is important considering that most consumers report trust as being one of the most important considerations for them when making decisions in the online environment. 64

37. Consumers appear to initially have a negative perception of data processing as a whole. 65 However, it appears that some consumers are able to recognise the benefits that online targeting, which is driven by data processing, can provide. 66

38. Whether or not a consumer recognises a benefit of data processing does not indicate that the consumer is happy with the use of their data for that purpose.

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61 Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
64 Open Data Institute (2019). Attitudes towards data sharing.
A consumer may in fact choose to prioritise their privacy over a potential benefit of data collection. Most consumers also believe that companies should still ask for permission even if the data processing will benefit the user.

How do consumers feel about personalised advertising and how do they interact with them?

39. Not all consumers are aware that the ads they receive can be personalised. A recent survey by Ofcom found that only 60% of respondents were aware that advertising might be different for different people. The same survey also found that 43% of respondents were not aware of the role advertising plays in funding online platforms. Consumers may also struggle to understand the potential harms from personalised advertising as well.

40. Consumers do recognise that personalised advertising increases the relevance of what they are shown. Some consumers also voice frustration when ads are not related to their interests. However, research by Ipsos MORI found that only 5% of respondents felt that they benefited greatly from companies using their personal information to send personalised adverts and marketing materials.

41. There is evidence that for consumers who do not mind or enjoy advertising, they would prefer to see adverts that are relevant to them instead of seemingly random ads. However, only a small minority of all consumers are happy to share their data to receive relevant ads.

42. There is evidence that as consumers learn more about how personalised advertising works, they can become more uncomfortable with personalisation. In turn, relevant ads become less desirable. One potential explanation for this is that most consumers believe personalised advertising operates on relatively broad or generic categories, such as gender or age and so become uncomfortable when they realise the categories are more granular.

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68 Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
69 The European Commission (2016b). Flash Eurobarometer 443: e-Privacy
73 Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
76 Which? (2018). Control, Alt or Delete? Consumer research on attitudes to data collection and use.
Consumers generally find it difficult to avoid online tracking and only a minority of consumers feel in control of the ads they see online. Where consumers do take steps to avoid adverts, the two most common reported methods are to opt-out of receiving marketing information or to use adblockers. Research has also shown that some consumers will simply ignore ads if they cannot avoid them.

**Implications for remedies**

*How can issues with choice architecture and behavioural biases be addressed?*

44. As indicated above, a number of studies have identified that an awareness of consumer biases and the potential for the manipulation of user interfaces can itself be harnessed to assist users to make better choices about their privacy.

45. In terms of information-based remedies, there is strong evidence that simplifying privacy policies could improve consumer engagement rates. Other options such as adding quality cues or estimated reading times have also been shown to improve engagement rates in experimental settings. A significant majority of consumers also express a desire for online policies to be simplified.

46. There is also scope for the choices available to consumers to be adapted to 'nudge' them towards better choices. ‘Nudging’ interventions are ones which are designed to address issues arising from cognitive or behavioural biases. A key aspect of a nudge intervention is that it should change the choice architecture to nudge consumers to make decisions that are better aligned with their privacy objectives but does not actually restrict the user’s set of choices.

47. Studies have pointed to the importance of a number of behavioural influences which can assist in making 'nudges' more effective:

- **Feedback:** for example, providing consumers with information as to who can see their personal data, how much information is collected about

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79 Drèze and Hussersh (2003) Internet advertising: Is anybody watching?
80 European Commission (2016a). Study on consumers' attitudes towards online terms and conditions.
81 European Commission (2016a). Study on consumers' attitudes towards online terms and conditions.
82 Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
them can be important in exposing them to the implications of their privacy decisions.

- **Framing**: how privacy decisions are presented to consumers (e.g. whether data is sensitive or not) can influence the amount of data that is revealed.

- **Timing / Saliency**: the point at which information is provided to consumers can have a significant impact on how deeply they engage in thinking about privacy decisions.

48. Other research indicates that seemingly small implementation decisions can have a significant impact on whether and how consumers people interact with consent notices. For instance, one study found that consumers were more likely to interact with a consent notice placed in the lower part of the screen compared to other positions. It was suggested that the higher interaction rates for these notices could be a result of the notices covering the main content of the websites and so making it more difficult for the consumer to ignore. It was also suggested that if consumers used their thumbs to navigate websites on a smartphone, then it would be easier to tap elements on the bottom part of the screen than those at the top. These findings point to the need to consider issues such as the ergonomics of design features as well as the content and way in which choices are presented to consumers.

49. However, an important message from the academic research is that different nudge approaches should be regarded as complements rather than substitutes: there is not a single ‘silver bullet’ which would address all the concerns identified in relation to the way consumers make decisions about their privacy.84

**Do consumers want more control over their data? If so, is that level of control practical?**

50. There is evidence that control over one’s own data is very important for consumers and that a significant majority of consumers want more control over the data they provide to platforms.85,86 However, Which? has argued that it might not be practical to give consumers themselves more control over

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their data. Instead, they argue that consumers would be better served by improved control and regulation within the data ecosystem. This could include clearer accountability when data is treated improperly or if a data breach occurs.

51. There is strong evidence that consumers want more regulation for online platforms and data processing. Research has also shown that government regulation is perceived to help reduce online privacy concerns. It appears this finding may be underlined by the fact that most consumers perceive online media to be less regulated than traditional media.

52. The Stigler Center (2019) has outlined a number of reasons why government regulation is necessary for consumers' best interests:

   - the harms of privacy and security breaches are not internalised by firms;
   - it is costly for consumers to monitor the consequences of privacy and security breaches;
   - a great deal of information is held by firms with which consumers have no direct contact and little influence over; and
   - consumers are often left to bear the burden of privacy and security breaches themselves despite rarely knowing what actions they can take.

53. In the presence of tracking technologies that allow merchants to infer consumers' preferences and engage in price discrimination, the usefulness of privacy regulatory protection will depend on consumers' level of sophistication. Regulation would be necessary if consumers were not aware of how merchants were using their data (to price discriminate) and could not adapt their purchasing habits accordingly.

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89 Ofcom & Information Commissioner’s Office (2019). Internet users’ concerns about and experience of potential online harms.
90 Stigler Center (2019). Stigler Center committee on digital platforms – Market structure and antitrust subcommittee.
Analytical Framework: The Economics of Privacy

54. There are a variety of factors which are relevant to the analysis of data privacy issues from an economic point of view.

55. In general terms, some disclosure of personal data can deliver benefits to both consumers and firms. For instance, disclosure of some personal data can help to inform the targeting of the advertising that a user is presented so that they only see adverts which are relevant to them. It can also result in improved services and potentially mean that consumers are offered cheaper prices if firms choose to price discriminate or to offer promotions to certain customer groups. Disclosure of personal data by consumers also benefits firms in terms reducing the costs of targeting and enabling efficiency gains leading to increased revenues.

56. At the same time, disclosure of personal data exposes consumers to a series of information asymmetries and risks which can be difficult for them to assess and quantify: consumers' personal data can be shared with third parties without the users' knowledge or permission; data can be collected on an ongoing basis; firms holding personal data can be subject to security breaches; consumers can be exposed to identity theft etc.

57. These issues are not limited to an online environment - similar considerations will apply to the disclosure of personal information in an offline setting. What makes these issues more complex in an online environment, however, is that these information asymmetries are compounded. For instance, relative to the firms collecting data about users, users do not know the scale and frequency with which firms are collecting data about them or how that data will be used. In addition, there is an absence of anyone to point the user to the important parts of the terms and conditions or privacy policies; there is no physical signature involved, which could present a stronger barrier than a simple click of a button; and consumer often have to rely on rules of thumb (or heuristics) to help simplify their decision-making choices (WIK-Consult, 2015).

58. These factors make it difficult for users to weigh up the costs and benefits of disclosing personal data. In many cases, markets can help deal with these issues by bringing together buyers and sellers and setting a market price. However, there is an absence of markets for personal data which would help users to put an economic value or price on their data.

59. Indeed, what elevates the significance of data privacy in an online world is that the collection of personal data is at the core of many online firm's business models. That is many platforms are free or provide free services to consumers in return for collecting their personal data on an on-going basis.
This means that the incentives on firms may be skewed towards the collection of as much data as possible (in the absence of legal constraints).

**Privacy Paradox**

60. Before getting into the main report proper, we note that the academic research (e.g., Brown (2001), Acquisti (2004), Barnes (2006), Acquisti et al. (2016), Kokolakis (2017), Barth and de Jong (2017)) has discussed the existence of a 'privacy paradox' in relation to the collection of data from users in an online environment. That is, in surveys consumers will say that they are very concerned about their privacy but they then behave in a way that contradicts this clearly stated preference e.g. by not taking advantage of privacy controls that are available to them. The contradiction in the behaviour identified by this paradox is an issue which runs through much of the research on privacy and privacy behaviour.

61. There has been some debate about whether this is in fact a genuine paradox and indicative of some irrationality or bias on the part of consumers. Consumers may be behaving rationally in the face of the transaction costs associated with fully evaluating the costs and benefits associated with signing up to use an online service provider. For instance, when it comes to not reading privacy policies, consumers may be making the rational calculation that the cost of reading the policy (in terms of the time it would take to read it) exceeds the benefit of doing so and so choose to avoid incurring that cost.

62. Research also indicates that decisions about privacy and the disclosure of personal information can be heavily context-specific and depend on the nature of the data being disclosed. As a result, general statements about privacy preferences may be of limited significance when it comes to trying to predict privacy decisions in specific circumstances.

63. However, another explanation is that the framing of choices by platforms and the exploitation of behavioural biases can have an important influence on consumers' privacy decisions. In particular, consumers' choices about privacy controls can be heavily influenced by factors such as the default settings (e.g., whether to allow ad personalisation or not), how the choice of privacy setting is presented and what language is used to describe the privacy setting.

64. Consumers with privacy concerns can also be reluctant to take the necessary steps to become more informed, even when the information to protect their privacy is made readily available (Acquisti and Grossklags, 2005). Other research has also found that where securing privacy requires additional effort or comes at cost of a less smooth user experience, consumers were quick to
abandon technology that would offer them greater protection (Athey et al, 2017).

65. There is also research which indicates that some consumers believe that a privacy policy means that their privacy is protected as the default (Turow et al, 2007, Martin 2015). That is, a majority of consumers believed that the term ‘privacy policy’ described a baseline level of information practices that protected their privacy.91 When consumers saw the term ‘privacy policy, ‘they believed that their personal information would be protected and, in particular, they assumed the website would not share their personal information.

66. However, at the same time there has been a recognition that this approach does not necessarily reflect the reality of the way users make decisions about privacy, as privacy decisions in an online environment are becoming increasingly complicated. For instance, some users could attempt to carry out a rational assessment of the costs and benefits but behavioural biases such as the use of ‘rules of thumb’ and optimism bias, together with information asymmetries and cognitive limitations, means that they reach the wrong conclusions. Experimental work carried out by Adjerid et al (2017) has identified the possibility that – comparing hypothetical to actual choice contexts – consumers may overestimate their response to normative factors and underestimate that response to behavioural factors.

67. It is also the case that a user may not be making any assessment of the risks involved in sharing their data. For instance, a consumer may feel that they have little choice but to accept terms that are presented on a ‘take it or leave it’ basis.

68. The academic literature (Barth and de Jong (2017)) suggests that all three explanations are likely to be relevant to explaining user behaviour with respect to privacy in an online environment. As a result, solutions which attempt to address concerns about the collection of user data will need to take into account these different cognitive styles rather than adopting a single solution.

**Structure of the Review**

69. Our review of both the academic research on privacy issues and consumer surveys on the collection of user data seeks to assess and summarise these issues in a structured way. It should be noted that not we have not necessarily
been able to attribute both academic and consumer survey research to each of the specific sub-questions that we have used to structure the review.

70. Where relevant we seek to present areas where there appears to be a general agreement in terms of the available evidence about the significance of the various factors listed above. In other areas we simply try to set out the parameters of the academic debate or identify where further consumer research may be required.

71. We should stress that our review of the consumer and academic research is not intended to be a systematic review in a formal, academic sense. Rather we are seeking to bring together the most relevant academic literature and consumer survey material to establish what the available evidence is on the three topics set out above. We are also looking to identify where there might be gaps in the evidence base and where further research would be useful.
TOPIC 1

How much do consumers know or think they know about data processing?

Are consumers aware of the value of data to platforms?

Consumer Research

72. There is some evidence that consumers understand that personal data is valuable to online platform. Most consumers also agree that companies benefit the most from data collection. For example, the Data and Marketing Association ('DMA') found that 78% of respondents agreed that businesses benefited the most from data processing.92

73. Consumers also tend to believe that companies collect data for their own benefit. Ipsos MORI asked respondents what they believed were the main reason companies collect personal information and found that:93

- 41% believed it was to send customers more marketing;
- 39% believed it was to sell data to other companies; and
- 14% believed it was primarily collected to create new products or services.

74. In qualitative interviews by Which? and Doteveryone, respondents were more likely to say that data was collected for business purposes, such as sending marketing emails than other reasons.94,95

Are consumers aware of what data is or can be collected by platforms?

Consumer research

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93 Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
Overall, most consumers are unsure of the information online platforms hold about them. As Ipsos MORI found, 83% of UK respondents did not know what personal information companies hold about them.96

Most consumers recognise that information they actively enter online is collected by platforms. This can include what the consumer searches for online or when a consumer enters their name on a registration form. In 2019 Harris Interactive found that 76% of respondents were aware that browsing history was collected, 76% were aware that search history was collected and 69% were aware that purchase history was collected.97 A survey by Doteveryone in 2018 found very similar results.96

There is less awareness of information that consumers do not actively volunteer, such as an IP address. Harris Interactive also found that only 47% of respondents knew that device identifiers can be collected.99 Doteveryone found that only 38% of respondents thought data about their internet connection was collected and only 17% believed that information others share about them was collected.

Consumers’ awareness of what data is collected also depends on the context in which it takes place. For example, consumers are more likely to believe that a map app collects location information than a crossword app.

Most consumers struggle to estimate how much data companies have about them but there is a common perception that companies collect a large amount of data. The Royal Statistical Society review found that consumers believed organisations collected too much data about them.100 In 2016 Ipsos MORI found that 42% of respondents believed that companies collected a great deal of data about them.101 A further 45% felt that companies had a fair amount of data on them.

Despite this perception, most consumers are unaware of the wide range and volume of data that is or can be collected about them. Which? gave focus group participants the privacy policies of major online companies such as Google and Facebook and despite most respondents believing that companies collected a significant amount of data about them, all but the most...

96 Ipsos MORI (2016b). Awareness of personal information held by companies.
97 Harris Interactive (2019). Adtech – Market research report
99 Device identifiers are characteristics of the device being used, such as phone model or the operating system.
100 This review examined consumer surveys towards data processing and privacy from 2009 to 2017. Royal Statistical Society (2017). Data governance: public engagement review.
informed participants were unaware of the volume of data that was being collected. These consumers were also unaware that entire data profiles could be constructed about them as well.

**Academic Research**

81. There appears to be little academic research which focuses specifically on whether consumers know how much data is collected about them or what that data might relate to. Instead research has tended to focus on the scale of data collection and how that content is collected in the first instance.

82. Digital Content Next (2018) monitored an Android phone with a single Chrome browser operating in the background. Over a 24-hour period and without any user interaction, the phone communicated approximately 900 data samples to a variety of Google endpoint servers. Of these data samples, approximately 35% were location related.

83. The Norwegian Consumer Council ('NCC') (2018) looked at how Google continuously tracks the location of its users through a number of different technologies. This tracking is implemented and enabled through the features ‘Location History’ and ‘Web & App Activity’. The NCC argued that since the Web & App Activity setting was enabled by default, users that did not click ‘More options’ would not be aware that this data collection was happening.

84. It is unlikely that consumers are aware that so much data is potentially being collected about them and it is unlikely that they are aware of the type of data is being collected.

**Are consumers aware of how data is or can be collected?**

**Consumer Research**

85. Most consumers only have a basic understanding of how their data can be collected. For example, Ofcom presented respondents with four methods of data collection – through cookies, social media accounts, registration forms and smartphone apps. While 82% of consumers were aware of at least one of these methods, only 37% were aware of all four methods.

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86. Most consumers recognise active forms of data-collection but are generally less aware of passive methods of data collection: \(^{104}\)

- In its 2016 survey Ipsos MORI found that 66% of respondents recognised that companies collected data by asking consumers to register details but only 52% were aware that mobile phone applications collected location information and what products they are interested in to provide personalised advertising. \(^{105}\)

- In 2019 Ofcom found that 57% of respondents were aware that platforms collected information by asking customers to register with a website or app but only 49% were aware that apps on smartphones collected data on users’ locations or what products and services interest them. \(^{106}\)

87. One exception to the above is that most consumers are aware of cookies. In its 2016 survey Ipsos MORI found that 64% of respondents reported an awareness of cookies. \(^{107}\) Similarly, in 2019 Ofcom found that 71% of respondents claimed they were aware that cookies were used to collect data. \(^{108}\) However it is not clear if consumers understand how cookies operate as the surveys only asked respondents about general awareness.

88. A small minority of consumers falsely believe that incredibly invasive data collection takes place. Such misconceptions included the belief that any conversations made near or on internet-connected devices were being secretly recorded. \(^{109}\)

89. There is some evidence that consumers are increasingly likely to report being aware of how data is collected:

- In 2017 the DMA found that 67% of respondents agreed that they felt more aware of how their data is used and collected than in the past. \(^{110}\)

- Ofcom found that the percentage of people who were aware that mobile apps collected location data increased from 45% in 2017 to 49% in 2019. \(^{111}\)

\(^{104}\)An example of active data collection is the use of registration forms. An example of a passive form of data collection are apps collecting location data when they’re not in use.

\(^{105}\) Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.


\(^{107}\) Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.


**Academic research**

90. Digital Content Next (2018) found that two-thirds of the information collected or inferred by Google through an Android phone and the Chrome browser was done through 'passive' methods, that is where an application is set up to gather information while it is running, possibly without the user's knowledge. The report defined Google's passive data gathering methods in terms of data from platforms: (eg Android and Chrome); applications (eg Search, YouTube, Maps) publisher tools (eg Google Analytics, AdSense); and, advertiser tools (eg AdMob, AdWords).

91. The report found that even when a user avoids interacting with prominent Google applications, Google was still able to collect a significant amount of information through its advertiser and publisher products.

**Are consumers aware of how data is or can be used?**

**Consumer Research**

92. Most consumers report that they have some awareness of how their personal data is used but very few feel fully informed. For example, the Information Commissioner’s Office (‘ICO’) found that 73% of respondents felt that they had at least a familiar understanding of how personal data is used. However, only 16% of respondents felt that they had a good understanding of how personal data is used.

93. Consumers’ awareness of how data is used is largely related to what they can see, such as recommendations or personalised advertising. For example:

- In 2017 Doteveryone found that 70% of respondents recognised that personal information is used to target advertising while 60% recognised that it is used to tailor information to the individuals. However, only 21% of respondents were aware that data could be used to determine the price of a product or service.

- In 2018 Which? found that respondents focused on how data is used to personalise services and were surprised that data could be used to determine prices.

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Research for the Economic and Social Research Council ('ESRC') found that some focus group participants recognised that their data can be used to improve the service or product they are receiving.  

There is some evidence that consumers' understanding of how data can be used is increasing. The ICO found that the percentage of respondents who felt like they had at least a familiar understanding of how their personal data is used increased by 11 percentage points between 2017 and 2019.

The Stigler Center (2019) has argued that it is hard for consumers to anticipate how their data can be used as advances in computing power and data mining can create new uses of old data.

Are consumers aware of how their data is or can be shared?

Consumer Research

On the whole consumers are aware that their data is shared although only a minority of consumers claim they have a good understanding of how their data is shared. For example, the ICO found that only 15% of respondents felt that they had a good understanding of how their personal data is made available to third parties and the public by companies and organisations in the UK.

Which? similarly found that most respondents had some awareness of data sharing but there was a common misconception that data sharing is 'bounded'. The idea that data can be combined, aggregated and shared was described as 'an important penny-drop' moment for consumers. Respondents were also unaware of the extent to which data sharing occurs and that an entire industry of data brokers focused on sharing and selling consumer data existed.

Surveys from other countries also demonstrate that most consumers are aware that data can be shared. Deloitte found that 78% of American respondents believe that personal data is shared with third parties. Similarly, the Australian Competition and Consumer Commission ('ACCC')

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118 This is the belief that individual pieces of data are given to an organisation in order to receive a specific product or service.
found that 80% of Australian respondents agreed that organisations exchange data about them with third parties.\(^\text{121}\)

**Academic research**

99. Research indicates that it can be easy for consumers’ data to be shared and combined without their knowledge. In examining the actual cost of internet services which have a zero monetary price, Hoofnagle and Whittington (2013) demonstrated that a user’s profile can end up on a firm’s servers even if they have no direct contact with service provider.\(^\text{122}\) They argued that information-intensive companies misuse the term ‘free’ to promote products and services that actually involve non-monetary costs for the user and in doing so ignore consumer preferences for privacy.

100. The Stigler Center (2019) also argued that a consumer can come into direct and indirect contact with hundreds of companies and it was highly unlikely that they would have the capacity to understand the implications of sharing data with each company.

**Are there any differences between consumer groups?**

**Consumer Research**

101. For the most part men and those who describe themselves as confident internet users are more likely to report a greater awareness of data processing. For example:

- In 2019 the ICO found that 19% of male respondents felt like they had a good understanding of how their personal data is used compared to 13% of females.\(^\text{123}\)
- In 2019 Ofcom found that 41% of male respondents were aware of all four methods of data collection (cookies, social media accounts etc) compared to 33% of female respondents.\(^\text{124}\)
- In 2016 Ipsos MORI found that 42% of users who described themselves as confident internet users were aware that companies sold personal data

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to other companies compared with 25% of those who described themselves as having low confidence.\textsuperscript{125}

- Ipsos MORI also found that 23% of respondents who had low confidence could not describe any reason why companies collect personal data as opposed to 3% of those who described themselves as confident.

\textbf{Are there any discrepancies between what consumers think they know and what they actually know?}

\textit{Academic Research}

102. There is consensus in academic literature that consumers do not have a comprehensive understanding of data processing. For example:

- In a study of American internet users, Turow et al, (2005) found that users were aware that their internet activity was being tracked but were not aware of the extent to which their data was being shared.

- Winegar and Sunstein (2019) also found that consumers typically have highly imperfect information about whether their data was collected, what data was collected and how their data was used by online advertisers.

- Whitley & Pujadas (2018) found that consumers do not fully understand how data can be used or combined to make money.

103. The Stigler Center (2019) suggested that firms often did not face strong incentives to differentiate themselves on the basis of privacy as privacy is not a top-of-mind concern when a consumer is considering a good or service. Furthermore, a firm that wanted to emphasise its privacy strengths had to be careful to do so without scaring consumers away from their products entirely.

104. Finally, Acquisti et al (2016) explained that consumers do not understand the consequences of the processing of their personal data. Information asymmetries mean that consumers are not usually in a position to understand when their data is collected, for what purposes, and with what consequences.

\textit{Consumer research}

105. It is not possible to conclusively say from consumer surveys whether or not any discrepancies exist. However, there is some evidence that consumers

\textsuperscript{125} Ipsos MORI (2016a). \textit{Digital footprints: Consumer concerns about privacy and security.}
may overestimate their knowledge of data processing. For example, Which? found that even though consumers believed online platforms collected significant amounts of data they were still surprised at the amount of data requested in privacy policies of major online platforms.\footnote{Which? (2018). Control, Alt or Delete? Consumer research on attitudes to data collection and use.}

**Are consumers engaging effectively with terms and conditions and privacy policies?**

**To what extent do consumers read these policies?**

*Academic Research*

106. Academic research is clear that consumers do not read terms and conditions or privacy policies (Good et al (2006), Bakos et al (2014)). However, this is not a new phenomenon. Before the rise of online services, it was generally assumed that consumers did not read the fine print of terms and conditions (Becher & Unger-Aviram (2010)). 'Clicking without reading' can thus be seen as a modern-day extension of the 'signing without reading' phenomenon that had already been identified.

107. The research indicates that the context or subject matter of a contract is still an important factor in determining engagement with terms and conditions. Becher and Unger-Aviram (2010) found that more mundane topics (eg opening a bank account) might attract a low level of readership whereas an activity affecting a child (eg signing a contract for a nursery) would attract a high level of readership.

108. However, WIK-Consult (2015) has shown that the ‘signing without reading’ phenomenon can be exacerbated in the online environment as such an environment supports a reduction in the level of engagement:

- there is no one to point out the important parts of the terms and conditions; no physical signature is required;
- the default setting is typically ‘I Agree’; and
- the consumer is deemed to have agreed to the terms and conditions just by continuing to use the website.
109. Consumers are also exposed to many more privacy policies online even though for most consumers, over half of all website visits last less than 15 seconds (WIK-Consult, 2015). It has also been estimated that around 20% of mobile apps that are downloaded are then only used once.\textsuperscript{127}

110. Research has consistently demonstrated that very few consumers access privacy policies:

- Bakos et al (2014) examined consumers’ actual behaviour and found that only 0.05% of agreements were accessed by consumers before they consented to them.\textsuperscript{128}

- In experiments involving privacy policies, The European Commission (2016a) found that only 9.4% of participants accessed the terms and conditions when it was optional.

- Obar & Oeldorf-Hirsch (2018) conducted an experimental survey and found that 74% of respondents did not open the privacy policy.

111. Even when consumers do access a privacy policy it does not mean they are fully engaged:

- Bakos et al (2014) found that the users that accessed an End User Licensing Agreement (‘EULA’) spent just an average of just over 60 seconds on that page (with a median time of just over 30 seconds).

- Obar & Oeldorf-Hirsch (2018) found the average reading time for a privacy policy in an experimental setting of 73 seconds.

- In submissions to the ACCC by Google, the average time spent by Australian users viewing the Google Privacy Policy web page was less than two minutes and only 0.03% spent more than 10 minutes on the Privacy Policy web page.\textsuperscript{129}

\textsuperscript{127} Localytics (2014): App Retention improves – Apps Used Only Once Declines to 20%, http://info.localytics.com/blog/app-retention-improves.
\textsuperscript{128} The study involved tracking the internet browsing behaviour of 48,154 monthly visitors to the web sites of 90 online software companies to study the extent to which potential buyers access the end-user license agreement.
112. Academic research has identified time as the predominant reason for consumers' disengagement with terms and conditions. McDonald and Cranor (2008) drew on empirical evidence and found that, on average, a user would have to spend several weeks per year to read the privacy policies on each website they visited. As this research was carried out in 2007 it is likely to underestimate the reading time as internet use and the number of websites visited has increased significantly since then.

McDonald and Cranor calculated the time to read privacy policies using a list of the 75 most popular websites [from AOL search data in October 2005] and assumed an average reading rate of 250 words per minute to find an average reading time of 10 minutes per policy. They then used data from Nielsen/Net Ratings to estimate the number of unique websites the average US internet user visited annually, with a lower bound of 119 sites. They estimated that reading privacy policies would amount to approximately 201 hours a year.

Consumer surveys

113. Only a minority of consumers claim to always read the policies provided by online platforms:

- In 2019 Ofcom and the ICO found that only 19% of respondents strongly disagreed with the statement that they ‘always agreed to terms and conditions without reading them to that they could access the service or content’.\(^\text{130}\)

- In 2019 Ofcom found that only 12% of respondents strongly disagreed with the statement that they usually accept website or apps terms and conditions without reading them.\(^\text{131}\)

- In 2019 the European Commission found that only 13% of respondents claimed they fully read privacy policies online.\(^\text{132}\)

- In 2016 Ipsos MORI found that only 14% of respondents reported always reading privacy statements or terms and conditions to inform their decision about whether or not to use a site or service.\(^\text{133}\)

\(^{130}\) Ofcom & Information Commissioner’s Office (2019). Internet users’ concerns about and experience of potential online harms.


\(^{132}\) Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.

\(^{133}\) Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
There is some variation in the surveys about the proportion of consumers who do not normally read the policies provided by online platforms:

- In 2019 Ofcom found that 69% of respondents agreed that they usually accept website or apps terms and conditions without reading them.\textsuperscript{134}

- In 2019 the European Commission found that 85% of respondents claimed they either read privacy policies partially or not at all.\textsuperscript{135}

- In 2016 Ipsos MORI found that that 57% of respondents claimed they rarely or never read privacy policies to inform their decision about using an online service or site.\textsuperscript{136}

- In both focus groups for Which? and research for the ESRC, most participants admitted that they do not normally read privacy policies.\textsuperscript{137,138}

International surveys have indicated even higher levels of non-engagement. A Deloitte survey found that 91% of American respondents agreed that they normally accept terms and conditions without reading them.\textsuperscript{139} The ACCC found that only 5% of Australian respondents claimed they read privacy policies every time.\textsuperscript{140}

The most common reason for not reading a policy was the length of time necessary to do so. For example:

- The European Commission found that of those who do not always read privacy policies, 75% stated that the length of the policy was the main reason they did not read a privacy policy.

- Ipsos MORI found that participants felt like online policies were lengthy and difficult to understand.

- Which? found that respondents believed the ‘cost’ of reading and trying to understand terms and conditions was too high.

\textsuperscript{134} Ofcom (2019). Adults: Media use and attitudes report 2019.
\textsuperscript{136} Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
\textsuperscript{137} Which? (2018). Control, Alt or Delete? Consumer research on attitudes to data collection and use.
\textsuperscript{138} Hopkans Van Mil (2015). Big Data: Public views on the use of private sector data for social research.
To what extent do consumers understand these policies?

Academic Research

117. There is evidence that consumers do not understand online policies when they do read them. In an experimental setting Whitley & Pujadas (2018) found that 77% of participants said that they did not feel informed when reading terms and conditions. Furthermore, when asked specific questions about the terms and conditions, only a small number of participants were able to answer correctly even after reviewing the policy.

118. The same experiment also found that assessing the quality and usefulness of privacy policies is complicated because of individuals’ tendency to present themselves in socially acceptable ways (ie to give what they think would be considered to be the ‘right’ answer in a particular context). As result, some consumers may claim to be well informed or that they have read the privacy policy when in reality they may not have read or understood that policy at all.

119. Academic research has found that online policies can be very complex and difficult to understand. For example:

- Cardogan (2004) found that a high level of reading competence was required to engage with privacy policies. Other studies also suggest that even if read, privacy policies can only be understood by those with college–level reading skills (Schaub et al. 2017).

- Hoofnagle and King (2007) found that even some law students had problems understanding privacy policies.

- In the experiment by Whitley & Pujadas (2018), participants explained that a combination of ‘legal jargon’ and ‘blanket statements’ lay behind the difficult in understanding the terms and conditions.

120. Some studies have found that consumers do not understand the concept of a privacy policy in the first place. For instance, Turow et al (2005) found that 59% of Internet users in the US were under the impression that the existence of a privacy policy meant that the website would not share personal data with 3rd parties. One consequence of this was that in the presence of privacy policy, consumers were willing to disclose more personal information.

121. Other studies also suggest that users believe that a privacy policy means that their privacy is protected as the default (Turow et al, 2007, Martin 2015). That is, a large majority of consumers believe that the term ‘privacy policy’ describes a baseline level of information practices that protected their privacy.
When consumers saw the term ‘privacy policy,’ they believed that their personal information would be protected and, in particular, they assumed the website would not share their personal information. This suggests that the term privacy policy itself has the capacity to be misleading in that consumers infer that there is a policy in place to protect their privacy.

122. This finding is echoed in research carried out by Hoofnagle and King (2008) which found that the presence of privacy policies on websites led users to think that the websites protected their information. They argued that this result meant that website operators had little incentive to correct this misunderstanding and limited the ability of the market to produce outcomes consistent with consumers’ expectations.

Consumer research

123. There is some evidence that approximately half of consumers struggle to understand online policies:

- In 2018 Doteveryone found that only 51% of consumers agreed that they understood privacy policies when they read them.¹⁴¹

- In 2019, Harris interactive found that only 59% of respondents felt like they understood the explanation on how adverts were personalised.¹⁴²

124. Ipsos MORI found that even those with advanced technical abilities sometimes struggle reading terms and conditions they find online.¹⁴³

125. International surveys have found that some respondents believe that a privacy policy indicates an organisation will not share their data with third parties. For example, the ACCC found that 43% of respondents believed this to be true.¹⁴⁴ There is some evidence this may also be true for consumers in the UK. The European Commission found 12% of UK consumers who did not always read a privacy policy said this was because it was enough to see that the organisation had a privacy policy.¹⁴⁵

126. There is also a common perception among respondents in qualitative interviews that organisation’s purposefully make their privacy policies overly

¹⁴² Harris Interactive (2019). Adtech – Market research report
¹⁴³ Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
long and complex to disadvantage the consumer.\textsuperscript{146,147} Which? found that this feeling was strongly related to a consumer’s first experience of signing up and their exposure to terms and conditions.

\textsuperscript{146} Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
\textsuperscript{147} Which? (2018). Control, Alt or Delete? Consumer research on attitudes to data collection and use.
TOPIC 2

Do consumers feel in control of their data and to what extent do they engage with controls over their data?

To what extent do consumers feel in control of their data?

Academic Research

127. The academic research in this area has explored two issues in relation to consumers’ control over their data:
   - What interpretation consumers draw from the presence of a privacy policy; and,
   - The usability of tools which allow for greater control over how personal data is used online.

128. As indicated above, research suggests that the fact that a website offers a privacy policy can be taken by a significant number of users to indicate that the website will protect the user’s privacy and will not share the users’ data with third parties (Turow et al (2005)). In addition, other research indicates that the provision of more perceived control over personal data can have the paradoxical effect of leading users to take more risks with their personal data e.g. increasing their willingness to share sensitive data with other parties (Brandimarte et al (2012)).

129. In terms of usability, a study by Leon et al (2012) used a laboratory-based experiment to assess how well participants were able to use a number of different tools which were intended to give the user more control over their exposure to online behavioural advertising. The tools investigated covered a range of different approaches including:
   - blocking access to advertising websites;
   - setting cookies to indicate a user’s preference to opt out of online behavioural advertising; and
   - tools that were built directly into web browsers.

130. The study found serious usability flaws in all the nine tools that were examined. For instance, users found online opt-out tools to be challenging to understand and configure while they struggled to install and configure blocking lists to make effective use of blocking tools.
Consumer research

131. It is clear that very few consumers feel like they have complete control:

- In 2019 the European Commission found that only 14% of UK respondents felt that they had complete control over their online data compared to 84% who felt they had little or no control over their data. 148

- In 2017 the DMA found that 86% of respondents wanted more control of the personal information they give to companies and the way in which it is stored. 149

- In 2016 Ipsos MORI found that only 6% of consumers felt like they had a great deal of control over their online data compared to 69% who felt they had little or no control over their data. 150

132. It is the case that consumers believe they can manage certain aspects of data processing:

- In 2019 Ofcom found that 75% of respondents felt confident in knowing how to manage who has access to their personal data online. 151

- In 2018 Which? found that before being informed about data collection methods and uses, 67% of respondents felt confident in knowing how to control what data they share. 152

133. However, we note that these same consumers still feel that their scope to meaningfully control how their data is used and shared is very limited. For example, Ipsos MORI found that some respondents felt like they only had control over choosing whether or not to enter a website. Once their data had been handed over, these same respondents felt they had lost control over who had access to their data. 153

134. There is some evidence that as consumers learn more about data processing, they begin to feel less in control and less confident in their ability to manage some aspects of data processing:

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149 Data and Marketing Association and Acxiom (2018). Data privacy: What the consumer really thinks
150 Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
153 Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
• Which? found that as participants learned about how data is collected, shared and combined, they began to feel less in control of their data overall. They also felt less confident in knowing how to manage who has access to their personal data.

• When Harris Interactive described the automated processes by which digital advertising is bought and sold to participants, the proportion who did not feel in control of the ads they saw rose from 42% to 59%.

135. Consumers also report that it is hard to effectively engage with companies who collect and use their data because they feel:

• disempowered by their lack of knowledge and transparency about how companies collect, use and share their data;

• it is hard to access and change the personal information held by businesses;

• reliant on data-driven services which they do not believe they can give up; and

• there is a perceived lack of alternatives if they want to stop using specific companies whose data collection they are concerned by.

136. Which? has argued that due to this, consumers have become rationally disengaged as the cost of trying to engage with data processing is significantly higher than any benefits a consumer would receive from engaging.

137. Nevertheless, there is evidence that younger consumers are more likely to report feeling in control of their data than elderly consumers. For example, in Ofcom’s survey 48% of those aged 16-24 felt very confident in managing their data as opposed to 24% of those over 55 years old.

138. It appears that feelings of control are related to:

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155 Harris Interactive (2019). Adtech – Market research report
157 Information Commissioner’s Office (2019). Information rights strategic plan: Trust and confidence
161 Ofcom (2019). Adults’ media use and attitudes report 2019
• *Frequency of internet use:* Consumers who spend more time online or are frequent users of social media platforms are more likely to report feeling in control.

• *Knowledge:* Consumers who feel knowledgeable about data processing are more likely to report feeling in control.

• *Use of settings:* Consumers who pro-actively use privacy and data settings are more likely to report feeling in control.

139. There is mixed evidence on how consumers’ feelings are changing over time:

• The DMA found that the proportion of consumers who reported feeling like they had little to no control over companies collecting or sharing info both increased by 9 percentage points between 2015 and 2017.  

• The European Commission found that the proportion of consumers who feel they have no control and those who feel they have full control both decreased while the proportion of consumer who feel like they have partial control increased by 10 percentage points between 2015 and 2019.  

• Ofcom found that the proportion of consumers who felt confident in knowing how to manage access to their personal data slightly increased from 72% to 75% between 2016 to 2018.

**To what extent do consumers engage with controls over their data?**

*Academic Research*

140. The research indicates that consumers struggle to engage with controls over their data. Even users with privacy concerns can prove reluctant to take the necessary actions to become informed, even when the information to protect their privacy is made readily available (Acquisti and Grossklags, 2005). This finding has been echoed in more recent work by Athey et al (2017) which found that whenever privacy required additional effort or came at a cost of a less smooth user experience, participants in an experiment were quick to abandon technology that would offer them greater protection.

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164 Data and Marketing Association and Acxiom (2018). *Data privacy: What the consumer really thinks*
166 European Commission (2016a). *Flash Eurobarometer 443, e-Privacy*
141. There is evidence that consumers want settings to be privacy enhancing by default. The Stigler Center (2019) conducted a series of experiments and found that consumers will often prefer and expect default provisions that enhance their privacy and security.\footnote{Stigler Center (2019). Stigler Center committee on digital platforms – Market structure and antitrust subcommittee.}

142. At the same time, there is evidence that users do not understand how much protection privacy controls actually provide. In research by Habib et al (2017) on consumers use of private browsing, they found that two thirds of participants overestimated the privacy protections offered by privacy browsing.\footnote{Private browsing is a feature offered by most major web browsers, in which browsers clear data associated with the user’s activities once they close the private browsing window.} A separate investigation found that the private browsing descriptions offered by major platforms did not help to clear up common misconceptions (Wu et al (2018)).

**Consumer research**

143. The majority of consumers report having confidence in their ability to set and control the privacy features on their browser and social media accounts. For example, Ipsos MORI found\footnote{Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.}:

- 66\% of respondents were confident in their skills and ability to set and control privacy features on a web browser on a PC or laptop;
- 62\% of respondents were confident in their skills and ability to set and control privacy features on a web browser on a mobile phone;
- 75\% of respondents were confident in their skills and ability to delete their web browser history or cached pages; and
- 67\% of respondents were confident in their skills and ability to delete web browser cookies.

144. The European Commission also found that that 85\% of UK respondents reported that it was easy to change the privacy settings on their personal profiles.\footnote{European Commission (2019). Special Eurobarometer 487a: The General Data Protection Regulation.}
145. In line with this, many UK consumers report that they have changed the privacy settings on their browser or social media account at least once. For example:

- In 2016 the European Commission found that 64% of UK respondents reported that they had changed the privacy settings on their web browser at least once. ¹⁷²

- In 2016 Ipsos MORI found that 56% of participants reported often changing the privacy settings on social networking sites. ¹⁷³

- In 2019 the European Commission found that 74% of UK respondents reported that they had tried at least once to change the privacy settings from the default on a social network. ¹⁷⁴

146. However, other studies found that only a few consumers appear to use or understand the specific privacy tools available to them. For example, Ofcom found that 35% of respondents have deleted cookies from a web browser and 12% have used a virtual private network to hide their location online. ¹⁷⁵ DuckDuckGo has also found that roughly half of American respondents overestimated the privacy benefits that private browsing offers. ¹⁷⁶

147. In addition, most consumers report that they do not find it easy to access and change the personal information held by businesses about them or to find out how businesses collect, share and use their data. The table below sets out the ICO’s findings from their 2019 survey.

¹⁷² European Commission (2016b). Flash Eurobarometer 443: e-Privacy
¹⁷³ Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
¹⁷⁵ Ofcom (2019). Adults media use and attitudes report 2019
Table G.1 Respondents’ agreement or disagreement to statements about control over data

<table>
<thead>
<tr>
<th>Q5. Do you agree or disagree with the following statements about the use of personal information in the UK?</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NET Agree</td>
<td>NET Disagree</td>
</tr>
<tr>
<td>It is easy to access and change my personal information held by businesses/organisations</td>
<td>29%</td>
<td>59%</td>
</tr>
<tr>
<td>Current laws and regulations provide sufficient protection of personal information</td>
<td>33%</td>
<td>57%</td>
</tr>
<tr>
<td>Businesses/organisations are open and transparent about how they collect and use personal information</td>
<td>26%</td>
<td>66%</td>
</tr>
<tr>
<td>It is easy to find out how my personal information is stored and used by businesses/organisations</td>
<td>23%</td>
<td>64%</td>
</tr>
<tr>
<td>It is easy to find out whether my personal information is being made available to third parties</td>
<td>23%</td>
<td>63%</td>
</tr>
</tbody>
</table>

Base: All Adults: 2018 (2131) / 2019 (2259)


The DMA also discovered that 64% of respondents felt like they had little to no control over compelling a company to delete any information about them. They also found that 62% felt like they had little to no control over ensuring brands use their data for the purpose the consumer initially agreed to.

There were three common reasons for not changing privacy settings:

- The respondent trusted the website to set the appropriate settings: In 2019 the European Commission found that 37% of UK respondents who had not changed their settings felt this, up 23% from 2015.

- The respondent did not know how to change their settings: In 2019 the European Commission found that 26% of UK respondents who had not changed their settings responded because they did not know how to.

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However, focus groups by Which? found that participants felt it was easy to change settings when they were shown how to do so.\(^{179}\)

- *The respondent felt like there was no guarantee that the website wouldn’t find a way to collect their data anyway:* This was reflected in qualitative surveys for the ESRC, Ipsos MORI and Which?\(^{180,181}\)

150. There is evidence that younger consumers, those who use the internet frequently and those who describe themselves as confident internet users are more likely to change their settings or take actions to protect their privacy. For example:

- Ipsos MORI found that older respondents were less likely to change their cookie settings than younger groups.\(^{182}\)

- The European Commission found that 70% of 15-24-year olds had changed their privacy settings as opposed to 44% of those over 55 years old.\(^{183}\)

- The European Commission also found that those who report using the internet more frequently are more likely to have changed the privacy settings on their browsers at least once.

- Which? found that those who go online for more than five hours a day are 1.7 times more likely overall to take actions to protect their privacy.\(^{184}\)

- Which? also found that respondents who described themselves as confident in knowing what data they share were 1.6 times more likely overall to take actions to protect their privacy.

151. There is evidence that consumers agree that default settings should stop their information from being shared:

- The European Commission found that 91% of UK respondents agreed that the default setting should be one which prevents their information from being shared.\(^{185}\)

\(^{179}\) Which? (2018). Control, Alt or Delete? Consumer research on attitudes to data collection and use.
\(^{180}\) Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
\(^{182}\) Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
\(^{183}\) European Commission (2016b). Flash Eurobarometer 443: e-Privacy
\(^{184}\) Which? (2018). Control, Alt or Delete? Consumer research on attitudes to data collection and use.
\(^{185}\) European Commission (2016b). Flash Eurobarometer 443: e-Privacy
• Ipsos MORI found that when discussing health data, participants imagined that the default option should mean that individual-level data is not shared.\textsuperscript{186}

• Citizens Advice found that respondents wanted information they felt was sensitive to not be collected by default.\textsuperscript{187}

152. There is less agreement on how often online platforms should ask for permission to process consumer’s data. The European Commission asked UK respondents when they think a website should ask for permission to access information or store tools to monitor online activities on devices and found that:\textsuperscript{188}

• 54% felt that it should be the first time a user enters the website, with the option to change one’s mind later;
• 39% felt they it should be asked each time the user enters the website; and
• 5% spontaneously answered ‘never’, as they did not want to share personal information.

\textit{Are consumers aware of their rights under the GDPR? How often do they exercise these rights?}

\textit{Consumer Research}

153. The majority of consumers have heard about GDPR and roughly half have some understanding of what it entails. The ICO’s 2018 annual tracker survey found that 84% of respondents had heard about GDPR but only 55% knew what it was.\textsuperscript{189} In 2019 the European Commission found that 71% of UK respondents had heard about GDPR and 47% knew what it was.\textsuperscript{190}

154. In line with this, most consumers have heard about some of the rights guaranteed by GDPR but only a few have exercised them. For example, the European Commission found: \textsuperscript{191}

\textsuperscript{186} Ipsos MORI (2016c). \textit{The one-way mirror: Public attitudes to commercial access to health data.}
\textsuperscript{187} \textit{Illuminas for Citizens Advice} (2016). \textit{Consumer expectations for personal data management in the digital world.}
\textsuperscript{188} European Commission (2016b). \textit{Flash Eurobarometer 443: e-Privacy}
\textsuperscript{189} Information Commissioner’s Office (2018). \textit{Information Rights Strategic Plan: Trust and Confidence.}
\textsuperscript{190} European Commission (2019). \textit{Special Eurobarometer 487a: The General Data Protection Regulation.}
\textsuperscript{191} European Commission (2019). \textit{Special Eurobarometer 487a: The General Data Protection Regulation.}
the most well-known right was the right to access your data with 64% of UK respondents reporting an awareness of this right;

the most exercised right was the right to object to receiving direct marketing with 33% of UK respondents having exercised this right; and

the least well-known and exercised right was the right to have a say when decisions are automated with 38% of UK respondents having heard about it and only 15% having exercised this right.

155. There was a consensus among some consumers that the rights guaranteed by GDPR were important. Another study found that 62% of respondents felt more confident in sharing their data when hearing about the rights guaranteed by GDPR.192

What influence do behavioural biases and choice architecture have on decisions that consumers make regarding privacy choices?

156. The literature recognises that consumers do not necessarily adopt a rational, utility-maximising approach to decision about privacy in an online environment. That is, other approaches which explicitly take into account factors such as incomplete and asymmetric information as well as cognitive limitations and consumers’ behavioural biases, can also contribute to the analysis of the economics of privacy decisions and better reflect what is observed in the real world.

What behavioural biases can influence users’ privacy decisions?

Academic Research

157. The academic literature discusses a number of different behavioural biases that could be present in different contexts. We focus on a specific set of biases which are considered to be both the most relevant and the most well researched. These biases and their potential impact on a consumer’s decision-making in an online context are set out below.

158. Default (or Status Quo) bias: Users have an affinity for default settings. For example, being presented with an ‘I Agree’ button as the default choice in relation to Terms of Use / cookie policies when registering with a service/visiting a website. Firms may exploit the default bias to have 'privacy
intrusive’ settings as the default or make it difficult for users to make decisions in line with their stated preferences.

159. Goldstein et al (2008) argue that choice architects can exert influence over the choices consumers make through the default-settings that they offer. They argue that defaults can serve as manufacturer recommendations, and in many cases, users would be happy to accept those recommendations. They also argue that many companies will try to set defaults in ways that align with customers’ preferences. For example, the paper refers to companies such as Audi and Daimler pre-selecting the most popular colour as the default in online car configurators. The authors did, however, recognise that defaults could have a malign effect as well, referring to court cases in both the US and in Europe about default settings leading to violations of privacy. The authors make a distinction between ‘mass defaults’, in which everyone gets the same default, and ‘personalized defaults’ which are tuned to the consumer’s needs. They argue that personalized defaults require some information about the consumer and they should therefore be created in a way that respects the consumer’s privacy.

160. In a basic online setting, Lai and Hui (2006) considered the impact of the difference between ‘opt-in’ and ‘opt-out’ settings to receive newsletters from websites, as well as the role played by default settings. They found that participants were more likely to choose the default option. They did note a mitigating effect in that users who already had ‘high’ privacy concerns were less likely to be swayed by the default setting.

161. Users may assume that default settings are configured to protect them and so do not review the actual settings. Leon et al (2012) used a lab experiment to study how well users were able to make use of tools to control data sharing. As part of that study they found that a number of participants assumed that the default configurations of those tools were designed to protect them without reviewing the settings.

162. A number of studies have focused specifically on Facebook and its approach to default settings. For instance, Acquisti and Gross (2006) reviewed the privacy settings for Facebook and found that – at the time of their study - although the default settings allowed profile information to be publicly searchable, the majority of users that were surveyed had not changed these settings.

163. Stutzman et al (2012) used profile data from a longitudinal panel of 5,076 Facebook users to understand how their privacy and disclosure behaviour had changed between 2005-2011. Their research indicated the users in their panel exhibited increasingly privacy-seeking behaviour over time eg
progressively reducing the amount of personal data shared publicly with unconnected profiles on the same university Facebook network. However, they also found that changes implemented by Facebook between 2009-2010 stopped or in some cases reversed that trend. In addition, they noted that the amount and scope of personal information that users shared with people they did know actually increased. They considered that this was consistent with other experimental evidence that access to increasingly granular settings could increase feelings of control and promote sharing of information.

164. **Framing or Presentation effects:** The way in which control over the disclosure of personal information is presented to users can affect their decisions about disclosure, even when there is no difference in the privacy risk.

165. The way in which privacy controls are framed can mean that users may actually disclose more personal information. In the context of a social media platform, Brandimarte et al (2012) found that participants who were offered stronger privacy controls would then disclose more personal information compared to those who were offered weaker controls. When users perceived that they had more control over their data, they underestimated the sources of risk that they did not have control over.

166. The framing of privacy notices as more or less protective compared to a reference point (e.g., a competitor’s privacy policy) has also been found to have an impact on the disclosure of personal information. Using an experimental approach, Adjerid et al (2013) found that the impact of privacy notices was sensitive to how they were framed: notices framed as increasing protection resulted in increased disclosure and notices framed as decreasing protection resulted in decreased disclosure. They also found that privacy notices could be used to nudge individuals to disclose different amounts of personal information. They argued that their findings casted doubt on the likelihood that initiatives based on privacy notices and transparency on their own could address online privacy concerns.

167. Acquisiti et al (2015) explored the issue of how the framing and presentation of decisions could be used to ‘nudge’ users to promote the disclosure of personal information. They argued that many of the existing choices around privacy were designed to discourage users from opting to protect their privacy. For instance, they noted that in promotional emails, the option to unsubscribe was placed at the bottom of the email, in small text and bland

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193 The authors of the study recognised that a limitation of their study was that it could not create a random sample of current Facebook users. As a result, they suggested that extrapolations to the general Facebook population should be considered ‘with caution’.
colours. They also examined the example of a sign-up process to a service in 2010. The user was asked if they would like to 'keep their profile page public,' or 'make it private' with the text implying that keeping the profile public was the default option.

168. **Anchoring effects:** When making a decision, users often make use of information that may or may not be directly relevant as a reference point.

169. Users may be significantly affected by what other users are posting on a social media platform regardless of how comfortable they might be about revealing personal information or the consequences of revealing personal information. Acquisti et al (2012) found that the extent of the disclosure of personal information could be influenced by information about other users’ disclosures. That is, participants in a survey who were told that other participants had made sensitive disclosures were then more likely to disclose sensitive information than those who were not told anything about other participants’ disclosures. The same study also noted that participants were further influenced by order effects in that they tended to disclose more sensitive information when the survey started with privacy-intrusive questions.

170. Aesthetic appeal can also influence perceptions of quality: in an on-line environment, users may make rapid assessments of quality / trustworthiness based on superficial design features.

171. **Loss aversion (or endowment effects):** refers to the tendency for individuals to prefer avoiding losses compared to making equivalent gains. That is, the psychological impact of giving up something which an individual already possesses is more powerful than the benefit that is derived from the acquisition of the same item.

172. An example of this phenomenon can be seen in terms of comparisons between the amount that consumers are prepared to accept to disclose their personal data and the amount they are prepared to pay to regain control of their personal data. That is, where consumers feel in control of their personal data, they value it more and where they feel they have lost control of it, they value it less.

173. In behavioural experiments, Grossklags and Acquisit (2007) showed that people needed to be paid more in exchange for disclosing personal information than they are willing to pay to regain control over the same information. The authors observed that their results showed the benefits of separating decision making around privacy issues into decisions to protect and decisions to reveal data. They argued that the literature on the economics of privacy and security implicitly assumes that the behaviour of individuals
should be identical in relation to those choices but related literature in the field of psychology and results of their experiments suggested that this was not the case.

174. More recently Winegar and Sunstein (2019) found that in a survey of 2,416 Americans, the median a consumer was willing to pay was $5 per month to maintain their data privacy (along specified dimensions). In contrast, they would require $80 per month to allow others access to their personal data. The authors termed this a ‘super endowment effect’ in that it was significantly higher than the 1:2 ratio that was often found between measures of willingness to pay versus willingness to accept. They argued that a lack of information and behavioural biases meant that both measures would be unreliable guides to the welfare effects of retaining or giving up data privacy without being able to address the lack of information and behavioural biases.

175. **Myopia / hyperbolic discounting**: Users do report that they are concerned about privacy, but they then heavily discount the risks associated with disclosing personal information. Acquisti (2004) argued that an accurate evaluation of potential privacy threats requires processing quite a lot of information and this is information that users either typically do not have or information that is likely to prove superfluous anyway, as the probability of a future privacy violation is difficult for most users to assess. It is also suggested that individuals tend to heavily discount the low probability of high future risk (e.g., identity theft) and that a lack of privacy protection knowledge can lead to the misinterpretation of the likelihood of actual privacy violations (Acquisti and Grossklags, 2005)\(^{194}\).

176. **‘Hot’ decision-making**: this is where an individual’s decision-making can be influenced by their emotional state. For instance, privacy decision making may involve disclosures which bring individuals some immediate gratification, such as social interaction or access to desired services, while at the same time subjecting them to privacy costs that may only be incurred months or years later. If individuals are excited about the prospect of accessing a new service or product, they can respond emotionally to decisions about privacy settings rather than rationally. Firms may exploit these first order (i.e., impulsive) preferences.

177. Acquisti et al (2017) also noted two other behavioural biases which they considered to be relevant to decision-making in an online environment.

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\(^{194}\) For instance, of the respondents who suggested that individual’s privacy should be protected with the help of technology, 63 percent never used encryption, 44 percent did not use email filtering technologies, and 50 percent did not use shredders for documents to avoid leaking sensitive information.
178. **Inattention**: The tendency of individuals to restrict their attention to a subset of the options (or information) available to them.

179. They argue that web interfaces encourage users to ‘click away’ dialogue boxes or agreements that stand in the way of completing the primary action. The information in the dialogue boxes may be perceived to be of low importance because it is possible to continue by simply clicking away. They also argue that users have a tendency to select the top search results / options they are presented with.

180. **Optimism / Overconfidence**: Users have a tendency to underestimate the probability of being subject to a negative event. Users may also over-estimate their decision-making skills resulting in excessive confidence. In this case, users may be overconfident in their assessment of the privacy risks or about their ability to take steps to address.

181. It is notable that the academic literature does not discuss how these different biases might interact or which might have the most significant impact in any given situation. It is also possible that other behavioural biases will be relevant in specific contexts but there is less evidence or research on their effects.

**Is choice architecture used to push consumers into making certain choices?**

**Academic Research**

182. Following Thaler and Sunstein (2008) we use the term ‘choice architecture’ to refer to the process and outcome of design decisions about user interfaces in an online environment. Any choice architecture – whether deliberate or not – will impact on how users interact with a system.

183. As set out above, the way a choice is presented to a user will influence the user’s decision and there can be a number of different ways of presenting that choice. Johnson et al (2012) divide the tools available to choose architects into two categories: how the choice is structured; and, how the choice is described. They argue that there is no such thing as neutral architecture: any way a choice is presented will influence how a consumer makes a choice.

184. In terms of the structure of the decision, they point to a range of factors such as:

- the number of options;
- the use of defaults;
• the use of technology;
• the use of decision aids (eg recommendations); and
• short and long-term considerations.

185. In terms of describing the decision, they point to the way in which options/attributes can be grouped together or separated out, and the way in which different attributes are presented.

186. They also argue that individual differences can influence how choice architectures play out in the market. To be effective, choice architects need to know about the decision environment and also about the characteristics of the decision-makers they are targeting: how they will process and draw meaning from information, what their goals are etc.

187. A number of studies have examined specific aspects of the choice architectures being presented to users in an online space. As indicated above, Acquisti et al (2015) have argued that the most obvious, brightest, or easiest option can discourage users from selecting privacy friendly options. In the example of the sign-up process, the authors argued that as well the text implying that keeping the profile public was the default option, the ‘keep public’ button itself was also in a brighter colour, making it more attractive, and on the right side of the dialog box, a position that was typically used for buttons that moved the consumer on to the next stage.

188. These effects can be just as prevalent with mobile apps as well. Egelman et al (2013) explored how choice architecture could affect smartphone users’ stated willingness to install applications that request varying permissions. They found that people were willing to pay more for Android apps that requested fewer permissions when they had several options for price and permissions. However, when only given one choice, participants were not as willing to pay for privacy. They suggested that applications that only gave users the option of installation with a fixed set of permissions could be nudging users away from selecting privacy-friendly options.

189. More recently, research has focused on the way in which firms harness behavioural biases in the design of user interfaces to steer or mislead users into making unintended and potentially harmful decisions. These are sometimes referred to as ‘dark patterns’ or ‘sludge’ techniques. The term ‘sludge’ is used to describe deliberate frictions used by firms to exploit cognitive biases and psychological weaknesses in order to make it harder for consumers to make good choices (Behavioural Insights Team, 2019).
190. Mathur el (2019) analysed approximately 53,000 product pages from around 11,000 shopping websites and identified 1,818 instances of the use of dark patterns. They categorised these practices into 15 different types of dark patterns.

191. Other studies have focused in detail on the role that choice architecture – in particular the use of default settings – can have on users' choices about privacy settings. For instance, in two reports which look at the interfaces used by Facebook and Google, the Norwegian Consumer Council ('NCC') pointed to the use of 'privacy-intrusive' default settings i.e disclosing data as the default. This meant that users who wanted to choose privacy friendly options then had to go through a number of different steps to access those options.

192. The NCC argued that these firms make use of a variety of different techniques in the design of interfaces which it considered to be unethical. It argued that the way in which information was presented to users could be misleading or unbalanced; and the set-up process was subverted by changing the function of a key button mid-way through the process.

193. The Behavioural Insights Team (2019) has also argued that consumers' behaviour in an environment is shaped by the design and characteristics of websites, platforms and apps that they interact with in the same way that they are in an offline environment. In fact, they suggest that behavioural biases could be amplified in an online setting because users are often required to make decisions quickly at the same time as processing significant amounts of information. They also suggest that the presence of large amounts of personal information combined with improved analytical and computer processing power, gives firms more opportunities to exploit users' cognitive biases and psychological weaknesses. They point to firms adding deliberate frictions to decision-making processes and harnessing information deficits.

194. We note that a number of studies have pointed that users may in fact be constrained about the choices that they can make. In the context of making privacy decisions about mobile apps, Zafeiropoulou et al (2013) argue that users are in fact constrained by the choice architecture. Users are expected to accept certain requirements if they want to install and use a certain app and

195 Deceived by Design and Every Step You Take.
196 In the case of Google’s Location History, the NCC argues that the visible information is only contains positive examples.
197 The NCC point out that at the start of the set-up process, Google uses a Blue button in the bottom right hand corner of the screen which is marked 'Next'. However, later on in the process the same coloured button in the same position on the screen changes to ‘Accept’ and unless the user is attentive, they could miss this change in function.
this means that sharing personal information becomes perceived as normal in social life.

195. Following on from the idea of a lack of choice, Shklovski et al (2014) argue that the repeated invasion of privacy boundaries can lead to a state of resignation on the part of the user. That is, users do accept privacy policies despite privacy concerns because of the ‘all-or-nothing’ nature of the consent process. As a result, users become resigned to the idea that they possess little power to change this situation.

196. Quinn (2016) also develops the idea that habit can inhibit user engagement with privacy management tools on social networks, despite the increased experience with social networking. This eventually leads to a disconnection between privacy concerns and behaviours.

197. It is clear that choice architecture can have a significant impact on users’ decision-making and number of studies point to the negative consequences of existing choice architecture structures. However, other studies have suggested that the choice architecture could be adapted to work in the favour of consumers. The use of choice architecture to improve consumer decision-making is discussed in more detail in the section dealing with the implications for remedies.
TOPIC 3

What are consumers attitudes towards data processing?

198. Consumers' knowledge, understanding and attitudes towards data processing are closely linked but separate concepts. In this section, we make the distinction that consumer attitudes involve a strong emotional component and will often, but not always, be informed by the consumer's knowledge and understanding of data processing. As such, in describing consumers' attitudes towards data sharing, this section will necessarily involve some discussion of consumers' knowledge of data processing as well.

To what extent do consumers value their data or privacy?

Academic Research

199. Academic research clearly indicates that privacy is important to consumers, but it is hard to determine exactly how much consumers value their data or their privacy. Some researchers have even argued that it may not be possible to determine the exact value to which consumers assign their data or privacy.

200. As indicated above, Winegar and Sunstein (2019) found that consumers were only willing to pay $5 per month to maintain data privacy but demanded $80 per month for access to their data. As a result, they argued that how much consumers claim they are willing to pay for privacy or accept to give up privacy is not a reliable guide for estimating the value of data or privacy.

201. A difficulty faced by consumers is that privacy trade-offs often mix immediate tangible benefits with future intangible harms (Acquisti et al, 2016). Coupled with the lack of a market for personal data, there is no obvious way for consumers to properly value privacy and personal data (Strandburg, 2013). As a result, it is hard for consumers to weight up the costs and benefits of disclosing their data or protecting their privacy.

202. Consumers could also have different attitudes towards privacy according to the type of data involved. For instance, work by Skatova et al (2019) points to data on banking transactions being consistently considered to be the most sensitive: the evidence about the sensitivity of location data, social media and browsing history is more mixed. Their work also indicates that the context in which sharing occurs will influence users' willingness to share their data.
Consumer research

203. It is clear from survey responses that consumers value privacy deeply:

- In 2016 the European Commission found that 96% of UK consumers thought it was important their personal information on their computer, tablet or smartphone could only be accessed with their permission.\(^{198}\)

- In the same survey, the European Commission also found that 79% of UK respondents thought it was at least fairly important that tools for monitoring activities online can only be used with permission.

- In 2016 Citizens Advice found that most focus group participants feel they have a fundamental right to privacy of their data.\(^{199}\)

- In 2018 the European Commission found that 82% of UK respondents agreed that they avoid disclosing personal information online.\(^{200}\)

- In 2019 the ICO found that 80% of respondents thought it was important that their personal information is protected when they share it with businesses, up 5 percentage points from 2018.\(^{201}\)

- In 2019 Ofcom and the ICO found that only 17% of respondents did not mind if organisations used their information to decide what content they are shown.\(^{202}\)

How do consumers perceive data processing?

Consumer Research

204. Most consumers now see data processing as a fact of modern life. Both Which? and Doteveryone found that the majority of respondents in their qualitative interviews believed that data processing was a part of everyday life.

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198 European Commission (2016b). Flash Eurobarometer 443: e-Privacy
202 Ofcom & Information Commissioner’s Office (2019). Internet users’ concerns about and experience of potential online harms.
and it was only going to become more prevalent. In 2015 the European Commission found that:

- 83% of UK respondents agreed that providing personal information is an increasing part of modern life;
- 66% of UK respondents agreed that there is no alternative than to provide personal information if you want to obtain products or services; and
- 56% of UK respondents agreed that they feel they have to provide personal information online.

Despite this, it appears that many consumers do not fully understand the role data processing plays. The ICO found that there was a general feeling amongst consumers that data processing was a necessary evil for using online services. Which? found that only the more informed consumers understood that data processing is the ‘price’ they pay for accessing free online products or services.

To what extent are consumers comfortable with and accepting of data processing?

Academic Research

It is difficult to assess how comfortable consumers are in relation to data processing. As indicated above, research points to the existence of ‘privacy paradox’ in that consumers say privacy is very important but their actions indicate that they are less concerned about privacy in practice. This has implications for the design of policy.

Athey et al (2017) found that small incentives, costs or misdirection can lead people to safeguard their data less and argued that this had two interpretations. On the one hand it could lead policy makers to question the value of stated preferences for privacy when determining privacy policy. At the same time, it could point to a need for more extensive privacy protections in that consumers need to be actively protected from a willingness to share data in exchange for relatively small monetary incentives. They argued that the

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204 Which? (2018). Control, Alt or Delete? Consumer research on attitudes to data collection and use.
205 European Commission (2015). Special Eurobarometer 431: Data protection
prevalent 'notice and consent' mechanism might not be sufficient to protect consumers.

208. Consumers’ attitudes towards data processing may not be straight-forward and Martin and Shilton (2016) have argued that consumers’ general privacy preferences are of limited significance in predicting privacy decisions in specific scenarios. They argue, instead, that more attention should be given to particular contextual influences and how the data is used. Emotions such as anxiety can also have a role to play in consumers’ privacy decisions: in general, the more anxious a consumer is about disclosing personal data, the more negative their attitude toward disclosing information online. (Robinson, 2018).

Consumer research

209. Consumer research points to consumers not being comfortable with different aspects of data processing.

210. Qualitative surveys have found that data processing is not a top of mind concern for most consumers when using the internet. Instead, both Which? and Dove everyone found that the majority of initial concerns revolved around the use of online platforms rather than data processing.208,209 Similarly, Citizens Advice found that most respondents were not spontaneously concerned about data privacy when discussing smart home technology.210 That is, respondents were not instinctively worried about data manipulation or misuse. It was only after discussions that they wondered how data correlation and aggregation could be used against them.

211. This does not mean that consumers are comfortable with data processing. Instead, there is evidence that the majority of consumers are either uncomfortable with data processing or concerned about their privacy:

- In 2019 Ofcom and the ICO found that 45% of respondents had at least one spontaneous concern about data and privacy, while 57% had at least one concern when prompted with potential harms.211

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211 Ofcom & Information Commissioner’s Office (2019). Internet users’ concerns about and experience of potential online harms.
• In 2019 Which? found that when segmenting their respondents based on their attitudes towards data collection, 71% of respondents were characterised as being more concerned about data processing and collection. 212

• In 2017 the DMA found that 75% of respondents were concerned about online privacy. 213

• In 2016 Ipsos MORI found that 67% of all internet users were at least fairly concerned about their privacy online. 214

• In 2016 the European Commission found that 78% of UK respondents who used the internet and online platforms were concerned about the data collected about them on the internet. 215

• In 2015 the European Commission found that 59% of UK respondents were concerned about their everyday activities being recorded on the internet. 216

• In 2017 Demos and Opinium found that 69% of respondents were uncomfortable sharing personal information with social media organisations. 217

212. The majority of consumers also have at least one concern about data processing:

• In 2019 the European Commission found that 73% of UK respondents who did not feel in complete control of their information were concerned about not having full control. 218

• In 2018, the European Commission found that 47% of UK respondents are concerned about someone misusing their personal data when using the internet for activities such as buying goods and services online. 219
• In the same survey, the European Commission found that 71% of UK Respondents are concerned that their online personal information is not kept secure by websites.

• In 2018 Which found that 71% of respondents were worried about organisations using information they had gained through observation.220

• Which? also found that 81% of respondents were concerned about the sharing of data with third parties.

• In 2015 the European Commission found that 80% of UK respondents were concerned about authorities or privacy companies using information for a different purpose than the one it was collected for, without informing them.221

213. Furthermore, there is evidence that as consumers learn more about data processing they become increasingly concerned:

• Which? found that concern increased after respondents learnt about the extent to which data is collected, shared and used.222

• Citizen's Advice found that after discussing how much data current technology collects, data privacy became a key concern for most respondents.223 Respondents also began to consider how data correlation and aggregation could be used against them.

• Harris interactive found that after describing how the real-time ad-tech bidding processing worked, the proportion of respondents who thought it was unacceptable that websites displayed advertising in return for being free rose from 14% to 43%.224

• In their interim report the Centre for Data Ethics and Innovation ('CDEI') has found that with increased knowledge, most respondents agreed that some forms of targeting made them uncomfortable.225

214. However, Which? also found that as some respondents learnt why some data is collected they could understand why data collection was necessary or how

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221 European Commission (2015). Special Eurobarometer 431: Data protection
224 Harris Interactive (2019). Adtech – Market research report
225 Centre for Data Ethics and Innovation (2019). Interim report: Review into online targeting.
it benefited them.\textsuperscript{226} In turn, this led to more positive attitudes towards data processing amongst some respondents.

215. The degree to which consumers are uncomfortable or concerned with data processing varies widely across the population. In 2016 Ipsos MORI found that 20\% of internet users were very concerned about their privacy online, while 47\% were fairly concerned, 22\% were not very concerned and 10\% were not concerned at all.\textsuperscript{227} Which? similarly found that consumers' attitudes and concerns towards data processing varied greatly amongst their respondents.

216. Overall, younger consumers and those who describe themselves as confident internet users are more likely to be comfortable with data processing. For example:

- In 2019 Ofcom found that 28\% of respondents aged between 16-24 were not happy for companies to collect and use personal information for any reason as opposed to 34\% of those between 25-34 and 56\% of those between 55-64.\textsuperscript{228}

- In 2017 Demos and Opinion found that 21\% of respondents aged between 18-34 were comfortable sharing their personal information with social media organisations compared to 5\% of those over 55.\textsuperscript{229}

- In 2016 Ipsos MORI found that 19\% of respondents who described themselves as confident internet users were very concerned about privacy online compared to 31\% of respondents with low confidence.\textsuperscript{230}

- Ipsos MORI also found that 50\% of respondents who described themselves as confident internet users agreed that they would be willing to give their personal information to a brand they trusted compared to 38\% of those with low confidence.

217. There is mixed evidence on whether consumers are becoming more comfortable with data processing:

\textsuperscript{226} Which? (2018). Control, Alt or Delete? Consumer research on attitudes to data collection and use.  
\textsuperscript{227} Ipsos MORI (2016). Digital footprints: Consumer concerns about privacy and security.  
\textsuperscript{228} Ofcom (2019). Adults: Media use and attitudes report 2019.  
\textsuperscript{230} Ipsos MORI (2016). Digital footprints: Consumer concerns about privacy and security.
• Ofcom and the ICO found that the proportion of respondents who had a prompted concern about data or privacy slightly decreased from 58% to 57% between 2018 to 2019.\textsuperscript{231}

• Ofcom found that the proportion of respondents who were not happy for companies to collect and use their personal information slightly decreased from 41% to 39% between 2018 and 2019.\textsuperscript{232}

• The DMA found that proportion of consumers who were largely unconcerned about data collection increased from 16% to 25% between 2015 and 2017.\textsuperscript{233}

• Which? found that the proportion of consumers who they characterised as being less concerned about data processing decreased from 48% to 29% between 2018 and 2019.\textsuperscript{234}

\textbf{What influences consumer acceptance and comfort with data processing?}

\textit{Consumer Research}

218. The acceptance of data processing is heavily influenced by the context in which it takes place. What, how and why data is processed are very important to consumers, in addition to who has access to the data.

\textit{The type of data being processed}

219. Consumers are more willing to share data they do not consider sensitive or unique.\textsuperscript{235} For example:

• the DMA found that while 30% of respondents were comfortable sharing their interests for marketing purposes only 10% were willing to share their online browsing and history details.\textsuperscript{236}

\textsuperscript{231} Ofcom & Information Commissioner’s Office (2019). Internet users’ concerns about and experience of potential online harms.
\textsuperscript{232} Ofcom (2019). Adults: Media use and attitudes report 2019.
\textsuperscript{233} Data and Marketing Association and Axiom (2018). Data privacy: What the consumer really thinks
\textsuperscript{235} Sensitive data can include financial details, medical records, location sharing, private conservations, habits and more.
\textsuperscript{236} Data and Marketing Association (2018). Data privacy: What the consumer really thinks
The Open Data Institute ('ODI') similarly found that while 53% of respondents were comfortable sharing their name with an organisation they knew, only 22% were comfortable sharing their medical records.\(^\text{237}\)

220. In deliberative discussions with consumers, Citizens Advice found that sensitive information was perceived to include financial details, medical records, house occupancy, location sharing, private conversations and passwords.\(^\text{238}\) Data involving behavioural patterns or personal details that can lead to conclusions about personal lives and leave consumers vulnerable also felt too sensitive to share.

221. Which? found that another important consideration for most consumers was whether the data being collected felt relevant to the service or good, such as location data being used in map services.\(^\text{239}\)

*How the data is processed*

222. There is evidence that consumers are more willing to share anonymised and aggregated data:

- The Wellcome Trust found that 77% of respondents agreed that they were willing to share anonymised medical records for research.\(^\text{240}\)

- The Royal Statistical Society found that the addition of safeguards such as the anonymisation of data, or punishment for data misuse, improved the level of support for sharing data within government departments from 33% to 51%.\(^\text{241}\)

- Ipsos MORI found that 61% of respondents do not mind companies using information collected about them as long as it is anonymised and cannot be linked back.\(^\text{242}\)

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\(^{239}\) Which? (2018). *Control, Alt or Delete? Consumer research on attitudes to data collection and use.*

\(^{240}\) Wellcome Trust (2016). *Wellcome trust monitor report.*

\(^{241}\) Royal Statistical Society (2014). *Royal Statistical Society research on trust in data and attitudes towards data use / data sharing.*

\(^{242}\) Ipsos MORI (2016d). *Use of anonymised personal information.*
Who processes the data

Consumers are more willing to share data with the NHS, public authorities and banks when compared with private businesses, especially social media platforms. For example:

- The DMA found that 41% of respondents were willing to share data with government departments to improve the efficiency of public services but only 29% were happy for businesses to share information to provide a more tailored service.\(^\text{243}\)

- The Royal Statistical Society found that while 42% of respondents supported government bodies sharing anonymised data with charities who provide services on behalf of government to help improve services they provide, only 36% of respondents supported companies who provide services on behalf of government doing the same.\(^\text{244}\)

- The European Commission asked UK respondents who they trusted to protect their personal information and found that:\(^\text{245}\)
  
  (i) 81% trusted health and medical institutions;
  
  (ii) 70% trusted banks;
  
  (iii) 69% trusted national public authorities; and
  
  (iv) 32% trusted online businesses.

- The ICO found that 66% of UK respondents trust the NHS or their local GP in storing and using their personal information but only 15% trust social messaging platforms to do the same.\(^\text{246}\)

- Demos and Opinium found that while 60% of respondents were comfortable sharing their personal information with government departments only 11% were comfortable sharing it with social media organisations.\(^\text{247}\)

\(^{243}\) Data and Marketing Association and Axiom (2018). Data privacy: What the consumer really thinks
\(^{244}\) Royal Statistical Society (2014). Royal Statistical Society research on trust in data and attitudes towards data use / data sharing
\(^{245}\) European Commission (2015). Special Eurobarometer 431: Data protection
Why the data is processed

224. Consumers are more willing to share data if there is a clear benefit to them or society. The Royal Statistical Society found that many studies concluded that if there was a clear personal, local or societal benefit, respondents were more likely to support data sharing.\textsuperscript{248} Similarly, Ipsos MORI found that a clear benefit for both individuals and society was the seen as the only good rationale to justify a different approach to privacy with regards to health data.\textsuperscript{249}

225. For example, the Royal Statistical Society found that 50\% of respondents supported government bodies sharing anonymised data with researchers in universities and similar organisations to help them conduct government funded-research.\textsuperscript{250} In contrast, roughly 26\% of consumers supported sharing anonymised data with companies to help them improve their products or services. The presence of strict controls on how the companies access and use the data made little difference in consumer support.

Academic Research

226. The information from academic research largely reflects the consumer surveys. Some specific examples from academic research are:

- \textit{Type of data}: Winegar and Sunstein (2019) found that consumers demanded significantly more money for access to their data when personal data was explained with health data than when it was explained with demographic data.

- \textit{Who is processing the data}: Martin and Shilton (2016) found that privacy expectations vary depending on the type of data collected and the context in which it would be used.

- \textit{Why the data is processed}: Robinson (2018) found that participants were significantly more likely to disclose data online if they could perceive purchase benefits.

\textsuperscript{249} Ipsos MORI (2016c). The one-way mirror: Public attitudes to commercial access to health data.
\textsuperscript{250} Royal Statistical Society (2014). Royal Statistical Society research on trust in data and attitudes towards data use / data sharing
Do consumers trust organisations with their data?

Academic Research

227. There is some evidence that users may take into account considerations other than a firm’s privacy policy when deciding to trust a firm with their data. Bechmann (2015) suggests that a consumer’s decision to consent increasingly relies on group processes. For example, consenting to an online service can be dependent on the reputation of the service rather than seeking out relevant information in the online policies relating to the service. Consumers may also use different methods such as detailed research into how a service operated or the use of proxy assurances, such as online reviews. (Whitley and Pujadas, 2018).

Consumer Research

228. There is clear evidence that consumers do not trust companies with their data. Both the Royal Statistical Society and the ICO concluded this finding in their literature reviews and in addition, a separate survey by the ICO also found that only 28% of respondents trusted companies and organisations with their personal information. 251, 252, 253

229. Social media or messaging networks are the least trusted online platforms, with only a minority of consumers reporting that they trust social media platforms with their data:

- In 2016 Ipsos MORI found that only 9% of respondents trusted networks with their data. 254
- In 2017 the ODI found that only 10% of respondents trusted social media organisations with their data. 255
- In 2019 the ICO found only 15% of respondents trusted social messaging platforms in regard to storing and using their personal information. 256

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230. Out of 13 online platforms, Ofcom and the ICO found that Facebook was the least trusted platform amongst adult respondents. Similarly, out of 10 online platforms, they found that TikTok was the least trusted platform among kids aged 12-15 although Snapchat, Twitch and Facebook also had low levels of trust.

231. Some consumers also believe that platforms will do what they want with their data regardless of what the consumer agrees to. Dot everyone found that 43% of respondents said there is no point reading terms and conditions because companies do what they want anyway. In qualitative interviews by Which? some respondents felt that companies would just find another way to gather the data they wanted.

232. This finding is striking as consumers report that trust is one of the most important considerations for them when making decisions in the online environment. For example:

- The DMA found that trust was consistently ranked as one of the top three most important factors a respondent considers when deciding whether or not to share data.

- Ipsos MORI found that 49% of respondents agreed that they are only willing to give access to their personal information to a company or brand they trust.

- The ODI found that 94% of respondents indicated that trust was important when deciding to share their data.

233. There is evidence that younger consumers are more likely to trust platforms with their personal data. For example, the ODI found that while 25% of 18-24-year olds trusted social media platforms with their data, only 5% of those aged between 45-54 did. Similarly, Ofcom found that children aged 12-15 were more likely to trust social media platforms than adults.

257 Ofcom & Information Commissioner’s Office (2019). Internet users’ concerns about and experience of potential online harms.
261 Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
What do consumers perceive as the benefits of data processing?

Consumer Research

234. There is limited evidence on what consumers understand are the benefits of data processing.

235. In focus groups hosted by Which? participants would often talk about the convenience and data-driven platforms being free to use. These same participants would then immediately start talking negatively about data processing. As the focus groups progressed, it became clear that these participants were not making the connection that data processing was integral for these data-driven platforms. Ipsos MORI also found in qualitative interviews that respondents struggled to recognise the benefits of sharing their personal data.

236. Consumers may also initially default to a negative perception of data processing as a whole. For example:
   - Citizens Advice found that in deliberative discussions only a few respondents believed that data collection is a good thing.
   - Which? found that many focus groups participants believed that third parties and data sharing is in principle negative and rarely benefits the consumer.
   - Ipsos MORI found that only 1% of respondents felt that allowing other companies to have access to their details benefited them greatly.

237. However, consumers recognise some of the benefits of the online targeting that data processing enables. For example, Which? found that participants recognised that targeting enhances the relevance of what they see. The CDEI have also found in their interim report that most participants feel that online targeting plays an important role in creating a good customer experience.

266 Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
269 Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
271 Centre for Data Ethics and Innovation (2019). Interim report: Review into online targeting.
238. It is important to note that whether or not a consumer recognises a benefit of data processing does not indicate if the consumer is happy with the use of their data for that purpose. A consumer may still choose to prioritise their privacy over a potential benefit of data collection. For example:

- Ofcom found that only 15% of respondents were happy for online companies to collect and use their data in return for a personalised service.\(^{272}\)

- Deloitte found that only 22% of respondents agreed they were happy for companies to use their information to offer personalised products.\(^{273}\)

- Ipsos MORI found only 9% of respondents felt it benefitted them greatly if companies used their information as a way to keep the prices they charge for goods or services cheap or free.\(^{274}\)

- Ipsos MORI also found that only 8% of respondents felt it benefitted them greatly if companies used their information to help develop new products or services that were designed to appeal to them.

239. Most consumers also believe that companies should still ask for permission even if the data processing will benefit the user. For example, the European Commission found that 81% of UK respondents felt it was unacceptable for a company to share information about them without permission, even if this helps the company provide new services the user may like.\(^{275}\)

How do consumers feel about personalised ads and how do they interact with them?

*Aren*t consumers aware of the benefits and harms of personalised advertising?

*Consumer Research*

240. This section focuses specifically on how consumers feel about personalised advertising.

241. It is first important to note that not all consumers are aware that the ads they receive can be personalised. Ofcom found that only 60% of respondents were

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\(^{272}\) Ofcom (2019). *Adults: Media use and attitudes report 2019.*


\(^{274}\) Ipsos MORI (2016a). *Digital footprints: Consumer concerns about privacy and security.*

\(^{275}\) The European Commission (2016b). *Flash Eurobarometer 443: e-Privacy*
aware that someone who visits the same website or app might see different adverts to the ones they see. Harris Interactive also found that only 59% of respondents reported that they often see ads that seem to be personalised to them. Age and lower social groups were found to be negatively correlated with respondents’ awareness of personalised advertising.

242. There is evidence that some consumers are not aware of the role advertising plays in funding online platforms. As Ofcom found, 43% of respondents were not aware that search engines are mainly funded through advertising.

243. Consumers do recognise that personalised advertising increases the relevance of what they are shown. Some consumers in fact voice frustration when ads are not related to their interests. For example, Which? found that participants who preferred relevant ads said they feel they are more likely to use the ad and benefit from it. However, Ipsos MORI found that only 5% of respondents felt that companies using their personal information to send more personalised adverts and marketing materials to try and sell more goods and services benefited them greatly.

244. Consumers may also struggle to understand the negative impacts of personalised advertising as well. Which? found that barring vulnerable consumers, few consumers had concerns about personalised advertising. Those that did voiced irritation when personalised advertising felt irrelevant to them or frustration when others using the device can deduce their search history by looking at the ads. The potential for personalised ads to exploit vulnerabilities such as addiction was discussed by very few consumers.

280 Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
282 Vulnerable consumers were defined as: older people aged 80 years and over; people belonging to a lower SEG group (DE); people with a long-term physical or mental health condition/disability; and people who do not feel confident speaking, reading or writing in English.
**Do consumers want personalised ads?**

*Consumer Research*

245. There is evidence that for consumers who do not mind or enjoy advertising, they would prefer to see adverts that are relevant to them instead of seemingly random ads:

- Ofcom found that 38% of respondents did not mind seeing ads provided the ad is for something they are interested in.283
- Harris Interactive found 54% of participants in an online survey would prefer to see adverts that are relevant to them rather than seemingly random adverts.284
- When segmenting their respondents based on attitudes towards personalised advertising, the DMA characterised 57% of respondents as preferring personalised advertising to random advertising.285
- Which? found that most focus group participants preferred targeted advertising and personalised discounts to non-targeted advertising and generic discounts.286

246. However, only a minority of consumers are happy to share their data to receive ads that are relevant to them:

- Ofcom found that only 15% of respondents were happy for online companies to collect and use their data to show more relevant adverts or information.287
- Ofcom and the ICO found that only 17% of respondents agreed that they did not mind if organisations use information about them to decide what adverts they show.288

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288 Ofcom & Information Commissioner’s Office (2019). Internet users’ concerns about and experience of potential online harms.
• The Oxford Internet Institute found that 32% of respondents were comfortable with the use of targeted advertising and the use of tracking data for commercial purposes.289

• The DMA found that only 6% of respondents ranked receiving personalised advertising as one of the top factors that would make them happy to share their personal information.290

247. There is evidence that as consumers learn more about personalised advertising, they can become more uncomfortable and uneasy. In turn, personalised advertising becomes less desirable. Harris Interactive found that after providing a description of how ‘real-time bidding’ in advertising worked, the percentage of respondents who said they did not prefer relevant ads increased from 20% to 61%.291 The number of consumers who thought it was unacceptable for websites to display targeted advertising in order to remain free also increased from 14% to 43%.

248. Which? found that participants initially thought personalised advertising operated on relatively broad categories such as sex or age range.292 After the extent of data profiling was explained participants became more concerned, and even those with initially tolerant attitudes became negative towards personalised advertising. Another survey also found that consumers can become uncomfortable with labels that seem to get attached to them by online targeting.293

How do consumers interact with personalised ads?

Academic Research

249. The research finds that consumers generally find it difficult to avoid on-line tracking, but they can develop coping strategies.

250. Consumers’ actual scope to act may be limited by ‘take it or leave it’ privacy policies (Shklovski et al (2014)). A consequence of such privacy policies is that consumers cannot avoid their personal data being collected and this can be exacerbated through network and lock-in effects eg with respect to social media platforms. Frequent changes in the privacy policies of websites and

291 Ofcom & Information Commissioner’s Office (2019). Internet users’ concerns about and experience of potential online harms.
products may also thwart consumers who have found ways to escape such tracking: many companies will reinstall cookies that have been deleted.

251. However, some consumers develop strategies to avoid personalised advertising. For instance, using eye-tracking technology Drèze and Hussherr (2003) document consumers physically avoiding looking at banner advertisements when surfing the Internet. There is also mechanical avoidance ie the use of ad blocking software and Rejón-Guardia et al (2014) also describe 'cognitive avoidance' which relates to consumers' selective attention to advertising.

Consumer research

252. There is some evidence that some consumers do not feel in control of the ads they see online. In 2019 Harris interactive found that 42% of respondents felt like they had no control over the ads they see.294 After real time bidding in digital advertising was described to these consumers, the percentage of consumers who felt like they had no control increased to 59%.

253. Despite this, most consumers have taken action to avoid seeing online ads. For example, in 2019 Ofcom found that 73% of respondents reported taking steps to avoid ads online.295 The most commonly reported method for avoiding ads was to opt-out of receiving marketing information from an online platform:

- In 2019 Ofcom found that 58% of respondents claimed that they used opt-out options.296

- In 2016 Ipsos MORI found that 75% of respondents said they often opted-out of receiving marketing information.297

254. The second most common method was to use ad blockers:

- IAB UK found that just under 23% of respondents reported currently using ad blockers in 2019.298

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294 Harris Interactive (2019). Adtech – Market research report
297 Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
• Ofcom found that 34% of respondents reported currently using ad-blocking filters or software in 2018.299

• Harris Interactive found that just under 23% of respondents have tried to stop websites displaying adverts using an adblocker.300

• The DMA found that 32% of respondents reported currently using ad-blocking software in 2017.301

• The European Commission found that 36% of UK respondents reported currently using software that protects them from seeing online adverts in 2016.302

255. There is some caution when interpreting self-reported ad-blocking usage. IAB UK found in their survey that 13% of respondents selected anti-virus software or a non-existent ad blocker as their only means of blocking ads.303 It is possible that real ad-blocking levels are lower than the self-reported rates. Furthermore, the majority of ad-blocking software was installed on laptops or desktops despite consumers spending most of their time on mobile devices.

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What are the implications for remedies?

256. The academic literature and consumer survey material has also addressed a number of ways of thinking about potential consumer facing remedies and, in particular, whether informed consent can be improved in practice.

The role of consumer biases and choice architecture

257. As indicated above, as well as identifying that behavioural biases and choice architecture can lead users to make decisions which do not necessarily reflect their actual preferences, research indicates that the same techniques can be harnessed to help shape interventions to assist users in making better choices.

258. Interventions in this area can take a number of different forms depending on the issue that is being addressed and the academic research discusses the role of interventions based on nudging consumers. ‘Nudging’ interventions are ones which are designed to address issues arising from specific behavioural biases. A key aspect of a nudge intervention is that it should change the choice architecture to nudge consumers to make decisions that are better aligned with their privacy objectives but does not actually restrict the user’s set of choices.

259. Acquisiti et al (2017) bring together research from different fields and propose a taxonomy of different nudge-based interventions according to the cognitive or behavioural bias the nudge is designed to address. One important aspect of their research is that the different approaches should be regarded as complements rather than substitutes. They suggest that although the target of an intervention might be a particular ‘bias’ (eg providing additional information to reduce information asymmetries or reducing the consumer effort by configuring default settings to align with their expectations / preferences), other factors are likely to be relevant to the success of the intervention. Thus, a mechanism for providing feedback to the consumer can help to improve the effectiveness of an information remedy. Similarly, a remedy which focuses on how information is presented to a consumer will need to take into account other factors such as the framing, ordering and saliency of the information.

260. The research on these issues as it relates to the design of information and presentation interventions is discussed in more detail below.
Information based remedies: simplified privacy policies

261. A major stream of research has centred around simplifying privacy policies. This has arisen from the premise that it is the opportunity cost of reading terms and conditions that stops consumers from engaging with them.304

262. Researchers have experimented with easy-to-use language and concise information as well as with web-design and software tools. The evidence from these studies is mixed as is described in the box below.

McDonald et al (2009) compared three different formats for privacy policies: (i) layered policies, which present a short form with standardized components in addition to a full policy; (ii) a Privacy Finder privacy report, which standardizes the text descriptions of privacy practices in a brief bulleted format; and, (iii) conventional non-standardized human-readable policies.

The study focused on the impact of the different approaches on the accuracy and recall of participants. They applied these formats to the privacy policies of 6 large companies: Disney, Microsoft, Nextag, IBM, Walmart and O’Reilly. Their sample consisted of 749 participants across 15 different treatments.

In fact, the authors found that participants were not able to reliably understand companies’ privacy practices with any of the formats. In terms of comparisons between the three different formats they did find that participants were faster with standardized formats compared to natural language formats but that accuracy suffered. They also found that the Privacy Finder format was better for accuracy on harder questions that natural language formats.

263. In contrast to the McDonald et al (2009) results, in an experiment by the European Commission in 2016, simplifying and shortening terms and conditions had a small positive effect on readership and understanding305 It was also found to increase trust and the perceived quality of the terms and conditions, while also reducing consumer frustration.

264. The European Commission also found that adding a reading cost cue with free exposure to the terms and conditions doubled the number of consumers opening the terms and conditions from 9.4% to 19.8%. It was suggested that adding a reading cue could also act as an incentive for traders to reduce the length of their terms and conditions. Research by the Behavioural Insights Team (2019) also indicates that telling customers how long a privacy policy takes to read can increase the ‘opening rates’ for privacy policies by 105 per cent.

304 For example, the amount of time and effort required to read and understand online policies.
305 European Commission (2016a). Study on consumers’ attitudes towards online terms and conditions.
265. There have also been experiments with the use of privacy labels (e.g., like the ones used in food labelling) and icons. In the same 2016 study, the European Commission found that adding a quality cue increased consumer trust on both the online platform and the terms and conditions. However, the results of such experiments have been mixed and indeed in some cases there is a risk that such approaches may trigger misconceptions about the protection of their personal data.

266. Kelley et al (2010) found that standardized privacy labels, assisted by consumer education, can have a significant impact on users’ understanding of privacy policies in an online user study. Their results show that standardized privacy formats which have been designed with usability in mind meant that participants were more accurate and faster in reading the standardized notices and could better compare different policies. Participants’ enjoyment of the privacy policies also increased. The authors argued that the large amount of text in full-text policies and the need to drill down through a layered policy to the full policy to understand specific practices, lengthened the amount of time and effort required to understand a policy.

267. In a survey for the Financial Services Consumer Panel, Whitley and Pujadas (2018) asked participants what they thought would be ideal in a terms and condition statement. The three highest rated statements were:

- a shorter length of text;
- highlighting of potential consumer risks at the start of the terms and conditions; and
- simple use of language and fewer technical terms.

**The Role of Feedback**

268. Studies have looked at the impact on decision-making of providing users with a degree of feedback in real time as a way of helping them manage their privacy. As a relatively simple example, Ur et al (2012) looked at the impact of password strength meters which provided visual feedback on password strength. They found that users who were shown password strength meters created longer passwords, and in the case of the more stringent password strength meters, also created passwords that were more difficult to guess. The study did, however, also report that users were likely to consider

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306 European Commission (2016a). Study on consumers’ attitudes towards online terms and conditions.
the stricter meters as ‘annoying,’ suggesting that nudges that tried to push users’ expectations too far might not be as effective.

269. Tsai et al (2011) examined how online purchasing decisions were affected when the search engines they used included information about the merchants’ privacy practices in their results. Web retailers will typically detail their information practices in their privacy policies, but most of the time this information remains invisible to consumers. The paper considered whether a more prominent display of privacy information would cause consumers to incorporate privacy considerations into their online purchasing decisions. Their research showed that providing accessible privacy information reduced the information asymmetry gap between merchants and consumers. This reduction tended to lead consumers to purchase from the online retailers that better protected their privacy.

270. Tsai et al (2009) looked at feedback in the context of location-sharing mobile apps. This included the field deployment of an interface that allowed users to see who had requested their information. In one treatment, users were given feedback in the form of a history of requests for their locations while the second treatment group were not given any feedback at all. They reported significant changes in privacy settings by users who are given such feedback. They argued that feedback was an important factor in improving user comfort levels and allaying privacy concerns. Users were found to refine their settings and selectively open-up, thereby deriving more value from the location-sharing app while having a better sense of control over their privacy.

271. Almuhimedi et al (2015) examined how interfaces and services can be designed to counter biases responsible for consumers making decisions about their security and privacy which were not necessarily in their interest. In a field study they evaluated the impact of giving users an app permission manager and sending them daily nudges e.g. informing Android users about the frequency with which their mobile apps were accessing sensitive data. They found that the combination of the two could motivate users to review and modify their permission settings. For instance, even after a week with access to the permission manager, 95% of participants reassessed their permissions, and 58% of them further restricted some of their permissions.

**The Role of Framing**

272. The way in which questions about privacy issues are framed or presented to users will have an impact on the information that is disclosed. Braunstein et al (2011) found that wording a survey question to remind users that they are revealing sensitive information had an effect on how much information they
were willing to reveal. In particular, a reminder that data is sensitive would result in less disclosure.

273. Baek (2014) looked at harnessing the endowment effect in the way in which privacy decisions were framed. In Baek’s experiment, users who were confronted with a privacy-related message were more likely than those in the control group to engage in thinking about their online privacy, protection, and disclosure behaviours. That is, when the concept of privacy was introduced, the subjects were more likely to consider privacy-protective behaviour. In particular, this persuasion effect was pronounced among people with a low level of online knowledge. This approach could mean that individuals would be less vulnerable to disclosure influences as a result of their loss aversion and their sensitivity to loss.

274. The content as well as the format (or presentation) of privacy notices can also be important in determining consumers’ decisions about the amount of information they disclose. In an experimental setting, Samat and Acquisiti (2017) manipulated the content as well as the format of privacy notices shown to participants who were asked to choose whether they would like to disclose personal information. They found that participants were significantly less likely to share their personal information when the privacy notice was presented in terms of a ‘Prohibit [disclosure]’ frame, as compared to an ‘Allow [disclosure]’ frame. Importantly, they found that the effect of changes in framing became larger when the risk to consumers attached to the disclosure of information was increased (eg when it related to more sensitive personal information).

**The Role of Timing / Saliency**

275. The timing at which privacy notices are presented to users will also be important in terms of how deeply users engage with those policies.

276. Schaub et al (2015) carried out a review of the literature on privacy notices. They found that ‘just-in-time’ notices providing relevant, clear, and contextual information could help to mitigate information asymmetries. They argued that a key aspect of effective notice design was the understanding that a privacy policy, which might be necessary for regulatory compliance, was not sufficient and was often unsuitable for informing users. Among a number of relevant factors, they found that ‘actionability’ was important; privacy notices without control could leave users feeling helpless. They argued that empowering users with privacy controls increased their trust and could result in increased use and disclosure. They considered that best practice involved providing notices and control options at different times in the information lifecycle.
277. Egelman et al (2009) investigated whether participants in a lab study were more likely to pay a premium for websites with good privacy practices. They found that the timing of the privacy notice was important; viewing privacy indicators before visiting the website had a greater impact than seeing the indicators once the users already arrived at the website.

278. In contrast, in the context of mobile apps, Balebaka et al (2015) found that showing privacy notice during app use significantly increased recall rates compared to showing it in the app store. They used a web survey and a field experiment to isolate different timing conditions for displaying privacy notices in mobile apps: in the app store, when an app is started, during app use, and after app use. Participants installed and played a history quiz app, either virtually or on their phone. After a distraction or delay they were asked to recall the privacy notice’s content with recall being used as a proxy for the attention paid to and salience of the notice.

279. We note from consumer survey evidence that consumers value upfront communications about the benefits of sharing their data. In the surveys examined, roughly 85-91% of consumers agreed that transparency about how data is collected and used is a key factor in their willingness to share data.\textsuperscript{306,309,310}

280. Citizens Advice also found that one of the most important aspect of opting in or out of data sharing was clear visibility of what data smart products collect from the moment they sign up and start using them.\textsuperscript{311}

281. In line with this, consumers expressed a desire for more transparency compared to what already exists. For most consumers this desire was focused around terms and conditions or privacy policies:

- Do 89% of respondents agreed that terms and conditions should be made clearer.\textsuperscript{312}

- In their qualitative interviews, Ipsos MORI also found that there was a strong desire for ‘executive summaries’ for terms and conditions.\textsuperscript{313}

\textsuperscript{306} Data and Marketing Association and Acxiom (2018). GDPR: A consumer perspective.
\textsuperscript{311} Traverse for Citizens Advice (2018). The future of the smart home: Current consumer attitudes towards smart home technology.
\textsuperscript{313} Ipsos MORI (2016a). Digital footprints: Consumer concerns about privacy and security.
• The DMA also found that 87% of respondents thought that when sharing their information with a company it was important that the terms and conditions are easy to read and understand.

**Improving consumer understanding**

282. There have been various attempts to improve consumers’ understanding. Researchers have looked at harmonised information provisions to reduce the burden on consumers in terms of reading and understanding. Again, the use of icons is something that has been explored in this context and icons can generate trust on the part of consumers where they embody a certification scheme.

283. It has also been found that where privacy policies reflect individual’s cultural background and preferences, then that tends to contribute to a better understanding. (WIK-Consult, 2015)

284. Other approaches have included the use of web / software-based tools that include the use of automated information extraction systems which can provide warnings about unexpected terms in a privacy policy. For instance, the website ‘Terms of Service Didn’t Read’ offers a browser add-on that provides easy to understand feedback to consumers about the quality of service of the terms of service they most likely have not read.
285. There have also been experiments involving the design of user interfaces. Ataei et al (2018) experimented with designing a user interface for the fine-grained management of location privacy settings on mobile devices. The prototype interface they used increased the transparency about what location data was being shared with whom, when and where, and also provided controls for adjusting their location sharing preferences. They found that it was possible to come up with an interface that led to a greater sense of control, was usable and well received, and that participants were keen on using it in real life.

**Is it possible to ensure that consumers take action?**

286. The results of a number of experiments suggest a more contextualised and adaptive approach is important to ensure consumers take action. As part of this there is the suggestion that ‘nudging’ may be another approach to remind people of their choices and options with respect to their personal data. Researchers have considered the use of: visual ratings on privacy policies of mobile apps; opt-outs; and a mobile privacy nudge that provided concise privacy-relevant information.
One specific experiment explored the use of nudges in the context of social media platforms to examine whether it was possible to help users avoid posting embarrassing messages using potential privacy nudges (Wang et al, 2013). Although the field trial was exploratory – see box below – the authors concluded that privacy nudges could be a powerful instrument to make consumers think about the consequences of their actions.

Wang et al (2013) examined whether it was possible to help users of a social network (Facebook) avoid posting embarrassing messages i.e. over-sharing personal information they later regretted. The authors developed an experimental platform that modified the Facebook interface and allowed collecting users’ behavioural data.

The study focused on two types of nudges: one to remind users about the audience for their post (by showing profiles/pictures of the recipients of the post), and one to encourage users to pause and think before posting (by introducing a short time-delay). Across a 6-week period, the researchers collected data without the nudging interventions in the first 3-week period and then in the second three-week period they introduced the nudges.

Other research indicates that seemingly small implementation decisions can have a significant impact on whether and how consumers interact with consent notices. In a series of experiments involving 80,000 unique users on a German website, Utz et al (2019) identified that consumers were more likely to interact with a notice placed in the lower (left) part of the screen compared to other positions. They suggested that an explanation for the higher interaction rates with notices displayed at the bottom was that these notices were more likely to cover the main content of the websites and that if consumers used their thumbs to navigate websites on a smartphone, it was easier to tap elements on the bottom part of the screen than those at the top. An explanation for higher interaction rates with notices displayed on the left of the view could be due to the left-to-right directionality of Latin script. This could point to the need for regulation to provide clear guidance on specific issues such as the ergonomics of design features in order to ensure that consumers can make properly informed choices.

An important finding in the academic research is that there is no single solution or ‘silver bullet’ to address all the various issues around privacy and personal data (WIK-Consult, 2015). One particular finding was that awareness of the consumer is key, and that consumer information should be regarded more as a process rather than a one-off act. This could mean that there should be more focus on emphasising the specific adverse effects that may emerge from the collection and analysis of personal data. This would help raise awareness among consumers and could increase motivation to engage with terms and conditions.
Do consumers want more control over their data? If so, is that level of control practical?

290. There is evidence that control over data is very important for the vast majority of consumers. In particular, there was a strong emphasis on controlling who the data was shared with. For example, in 2018 Doteveryone found that 91% of respondents felt it was important they choose how much data they share with companies. In 2016, the European Commission found that 81% of UK respondents thought it was unacceptable for companies to share information without their permission in return for new services.

291. There is some evidence that consumers desire more control over their data:

- In 2017 the DMA found that 86% of respondents wanted more control over the personal information they give companies.

- The European Commission also found that 73% of UK consumers who did not have complete control over their data were concerned about not having full control.

- Which? found that when participants learnt about the full data eco-system they felt unable to control their data and desired more control over their data.

292. However, Which? has argued that it might not be practical to give consumers themselves more control for three key reasons:

- the data ecosystem is too big and complex for them to keep control;

- people are unlikely to perceive that the benefit is worth the cost of engaging, because concerns are mostly intangible at the moment and detriment is hard for them to identify; and

- cognitive and behavioural biases may limit the effectiveness of many measures.

293. Instead, Which? argues that when consumers want more control, they often mean there should be more control in the data ecosystem.

315 European Commission (2016b). Flash Eurobarometer 443: e-Privacy
Do consumers want regulation?

294. Consumers perceive online media to be less regulated than traditional media. For example, Ofcom found that roughly 25% of respondents believed that social media or video share sites are unregulated.\(^{319}\) In line with this, most consumers believe there should be more regulation with online media. In the same survey, Ofcom found that 70% of consumers wanted more regulation for social media sites. Similarly, in 2018 Doteveryone found that 66% of respondents wanted the government to help enforce rules that ensure service providers treat their customers and society fairly.\(^{320}\)

295. Perhaps spurred by this, there is some evidence that consumers favour increased regulation for online platforms. In an experiment with Croatian participants, the perceived effectiveness of government regulation was found to reduce online privacy concerns (Škrinjaric et al, 2018). There is also evidence that past regulation has made consumers feel more in control of their data. In 2017, the DMA found that 62% of respondents felt that the then upcoming GDPR would improve their confidence in sharing data with organisations.\(^{321}\) In 2018, the ICO found that 65% of respondents would feel better if companies were required to inform customers if they had been affected by a data breach.\(^{322}\)

296. In line with this, The Stigler Center (2019) provides several reasons as to why government regulation is necessary for consumers best interests:

- the harms of privacy and security breaches are not internalized by firms;
- it is costly for consumers to monitor the consequences of privacy and security breaches;
- a great deal of information is held by firms with which consumers have no direct contact and little influence over; and
- consumers are often left to bear the burden of privacy and security breaches themselves despite rarely knowing what actions they can take.

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\(^{319}\) Ofcom & Information Commissioner's Office (2019). Internet users’ concerns about and experience of potential online harms.


\(^{321}\) Data and Marketing Association and Acxiom (2018). Data privacy: What the consumer really thinks

297. The Stigler Center report also put forward a specific legal rule that could apply to 'dark patterns.\textsuperscript{323}

- 'Where a firm's choice architecture more than doubles the percentage of users who agree to share information, when compared with a neutral choice architecture, consumers' consent to share such information is not valid. Moreover, dark pattern tactics that satisfy this 'more likely than not' test should be treated as unfair and deceptive practices in trade, which are proscribed by federal and state consumer protection laws'.\textsuperscript{324}

\textsuperscript{323} Dark patterns are user interfaces that make it difficult for users to express their actual preferences or that manipulate users into taking actions that do not comport with their preferences or expectations.

\textsuperscript{324} The report also offered a multi-factor balancing test for dark patterns that may be highly problematic but which did not satisfy the criteria for this legal rule. We note that one critique of this proposition is that it is very difficult, if not impossible to achieve a truly neutral choice architecture so that it may not be possible to create a benchmark against which to measure potential 'dark patterns'.
Annex 1: Consumer Survey Methodology

298. When selecting and interpreting the consumer surveys we have used the following criteria:

- **Time**: We have given prominence to surveys taken within the past three years. The online environment is rapidly changing and there have been numerous and highly covered data leaks.\(^{325}\) This has been shown to have an impact on consumers and has been taken into consideration.\(^{326}\)

- **Country**: We have given prominence to UK surveys or surveys with explicit UK statistics. Where necessary, we have used international surveys to provide some context for the reader, but these statistics should not be taken to be representative of the UK population.

- **Methodology**: We have given prominence to surveys involving more rigorous methodologies. For example, when considering quantitative surveys, we prioritised face-to-face interviews the most, followed by telephone interviews and online surveys. We then cross-checked each survey with the sampling methodology in these surveys to apply appropriate weighting.

299. When examining the surveys we noted several factors that are likely to influence the accuracy of the results:

- Due to their very nature, online surveys are likely to overrepresent consumers who are comfortable with technology and being online. Therefore, it is possible that surveys which only utilised online sampling may produce slightly biased results, even if the data has been weighted to be representative of the overall population.

- Personal data can be a confusing term for consumers and while the majority of consumers believe they understand what ‘personal data’ is, few understand the legal definition. Furthermore, many privacy policies define ‘personal data’ differently or may leave the term ambiguous for readers.\(^{327}\)

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\(^{325}\) Such as the Cambridge Analytica scandal.

\(^{326}\) For example, Which? found that roughly half of respondents reported being more concerned about what organisations can do with their information in light of the Cambridge Analytical scandal.

\(^{327}\) For example, Digital Catapult found that 96% of participants claimed they could define personal data – however, there was no agreement on the definition and 84% of respondents incorrectly defined it as ‘all information about me in existence’. Digital Catapult (2015). Trust in personal data: a UK review.
• Consumers are more likely to provide socially acceptable answers or answers that present themselves in a positive light when answering surveys.\textsuperscript{328} Therefore, it is possible that the prevalence of privacy behaviour in real life is lower than suggested by the survey statistics.

300. We also note that there a lack of consistency in the language and questions used across the different consumer surveys reviewed. For example, while some surveys asked consumers about data control in general, others focused on specific aspects of control (e.g., controlling who has access to a consumer's personal data). As a result, it can be hard to directly compare the data from different surveys.

\textsuperscript{328} Evidence of this 'social desirability effect' can be found in number of consumers who claim to always read privacy policies compared to the statistics found in academic research.
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