Communications Consumer Panel and ACOD response to the Competition and Markets Authority’s call for information on the commercial use of consumer data

The Communications Consumer Panel (the Panel) and the Advisory Committee on Older and Disabled People (ACOD) welcome this opportunity to respond to the Competition and Markets Authority’s call for information on the commercial use of consumer data. The Panel works to protect and promote people’s interests in the communications sector. We are an independent body set up under the Communications Act 2003. The Panel carries out research, provides advice and encourages Ofcom, government, the EU, industry and others to look at issues through the eyes of consumers, citizens and microbusinesses.

The Panel pays particular attention to the needs of older people and people with disabilities, the needs of people in rural areas and people on low incomes, and the needs of micro businesses, which have many of the same problems as individual consumers. Through its Members, the Panel represents the interests of consumers in Scotland, Wales, Northern Ireland and England. Following the alignment of ACOD with the Panel, the Panel is more alert than ever to the interests of older and disabled consumers and citizens.

Introduction

The use of consumer data offers many exciting possibilities for UK consumers and citizens, but related developments also lead to concerns in relation to privacy, data protection, the control of data and security. This is particularly relevant to the growth of big data - especially that of machine to machine data. What sets this apart from our current situation is the new development of aggregated data and inferred data. So while there are great opportunities for innovation, there are risks too. Consumers need to be given the tools to control their data and understand how data has evolved, how it will in future (e.g. the Proteus Pill), the value of their data and the implications of their consent to its release and use. Companies need to ensure that they have a compliance culture (which could involve a Code of Conduct for example) - to supplement any existing regulatory framework - and adhere to it.

Ultimately, there is a need for transparency, trust and fairness.
Privacy and data protection - trust and control

Currently, just over three-quarters of UK adults (77% - 1st quarter 2014\(^1\)) have fixed or mobile broadband and consumers have access to a vast range of online services and applications. Many of these are free at the point of use, but these are often funded indirectly by the data that consumers provide about themselves and the websites they visit. The challenges that we currently face in relation to the privacy of data and data protection will become more sharply defined with the development of the Internet of Things (IoT). However we now have an opportunity to learn from the experiences of the use of data online and how it has been utilised along the value chain by some commercial organisations, sometimes to detrimental effect for the consumer - e.g. as a partial cause of nuisance calls.

Sometimes online consumers knowingly provide personal data to third parties - but sometimes they do so without realising the possible consequences. Even where consumers know that they are supplying personal data, they generally do not realise that they are part of a lucrative and complex value chain that is part of an online information industry. For consumers, providing personal data can have significant benefits in the form of services and applications that are more tailored to their needs, or that they might otherwise have to pay for. But there are also risks - that consumers disclose personal information without understanding how it is used or by whom, that data is misused, and that the law does not keep pace with industry developments or consumers’ expectations.

Additionally, a lack of trust and understanding among users could become a barrier to the continued development of innovative services and applications, and the benefits for consumers that they bring.

Against this backdrop, in 2011 the Panel decided to carry out quantitative and qualitative research with consumers\(^2\) to understand:

- how concerned people were about data gathering;
- the extent to which they were aware of the various methods of collecting data online;
- the extent to which consumers were prepared to share their own data and what they expected in return; and
- what steps, if any, they took to exercise control over the collection of their data.

The research, *Online Data: a Consumer Perspective*, found that there was a high level of awareness that companies collect customers’ personal information (85%)- e.g. by asking people to register details with them, and through choosing to opt in or out of receiving marketing information, but there was less awareness of passive collection methods.

Only a small minority of respondents were always happy for the methods of data collection we asked about to be used for any reason. In general, younger age groups were more

\(^1\) Ofcom 2014 [http://media.ofcom.org.uk/facts/](http://media.ofcom.org.uk/facts/)

\(^2\) [http://www.communicationsconsumerpanel.org.uk/online-personal-data/online-personal-data-1](http://www.communicationsconsumerpanel.org.uk/online-personal-data/online-personal-data-1)

1,000 telephone interviews with a representative sample of UK internet users aged 16+. Ten in-depth telephone interviews, lasting approximately 30 minutes each.
relaxed. Respondents were slightly more comfortable if their data was collected by a company/brand they trusted.

Levels of concern were also lower if the personal information was being used by companies to develop new business and services (31% had a high level of concern) than if it was being sold to third parties for them to target the consumer with products/services (79% had a high level of concern). Respondents said they were more comfortable about their data being used when they had control over whether this happened, and knew how the data would be used.

Respondents had relatively high levels of awareness of the types of methods that could be used to protect their information online but use of these methods varied significantly. Reactive methods were used much more – 73% of internet users said they regularly opted out of receiving marketing/information from companies and 50% of respondents said they regularly read companies’ privacy statements to inform their judgements.

While 12% of respondents felt that enough was currently being done to protect their information online, 22% were unaware of what was being done; 66% of internet users felt more should be done to protect their personal information on the internet.

The qualitative research echoed the range of views found in the quantitative study:

“I hate when you can’t get to a certain page without opting in or registering. I don’t like not knowing what they want my information for, especially if it is not a website that I am familiar with.” (Male, 35-44 years old, Edinburgh)

“I don’t mind so much if one company has a piece of information but it’s when they start joining it together that I don’t like it. Even if they ask for your permission it’s the principle that bothers me.” (Male, 35-44 years old, Birmingham)

“People should have responsibility for their own information. But I do think that things can be done to protect people’s information more. The companies need to let the people know if their information is being used and how it is being used.” (16-24 years old)

Similar themes emerge from a number of other more recent studies:

The European Commission’s Special EuroBarometer 359 - Attitudes on Data Protection and Electronic Identity in the European Union (June 2011) - found that in relation to UK respondents:

- Trust: 54% of all those interviewed in the UK did not trust internet companies - e.g. search engines, social networking sites, e-mail services - to protect their personal data.
- Clarity of use: 80% were concerned that companies holding personal information may sometimes use it for a purpose other than that for which it was collected (e.g. for direct marketing or targeted online advertising), without informing the individuals concerned.
- Consent: 94% of those interviewed agreed that specific approval should be required to collect and process personal information and that if this information had been lost or stolen that they would want to be informed.

O2 Telefónica’s survey “The Data Dialogue” of over 5,000 citizens examined the public’s attitudes toward privacy and information sharing and found that:

- There is no single attitude to sharing personal information.
- The public is aware that personal information and behavioural data are used for commercial purposes, although understanding about what this means in practice is limited.
- People are sharing more than ever, but there is a ‘crisis of confidence’ in the way that personal information and behaviour data are being used.
- Losing control of personal information is a significant concern.
- The public will welcome measures to give them more control over personal information and behavioural data, especially knowing what is held about them, and the ability to withdraw it if they wish.

In 2013, Microsoft & IIC’s global research \(^3\) “Personal data management: the user’s perspective” found that while many participants accept a level of both personal accountability and responsibility for what they put online, they express a desire to exercise control over what happens to their personal data and how it is used.

Ofcom’s 2014 Adults’ Media Use and Attitudes Report \(^4\) includes research findings in a number of areas relevant to this call for information. Found that when asked about the statement: “I give out inaccurate or false details on some websites to protect my personal identity online”, a quarter (26%) of internet users agreed they did this, rising to one third (34%) of those aged 16-24. Six in ten (61%) disagreed with the statement, with older age groups more likely to disagree (72% of 55-64s and 74% of over-65s).

More than eight in ten (86%) respondents agree with the statement “I only give the minimum amount of personal information required”. However, a large minority of internet users indicate that they would trade their details in return for something they wanted. Four in ten (42%) agree with the statement: “I am happy to provide personal information online to companies as long as I get what I want”. Younger users are more likely to agree, with 55% of those aged 16-24 agreeing, compared to 42% of all internet users.

When asked about the statement: “I don’t really think about the personal information I am providing to companies online”, seven in ten internet users disagreed (69%). However, 17% agreed that they did not think about their data, rising to one in four (24%) of those aged 16-24.

When asked whether they agreed or disagreed with the statement: “I consider the personal information I would need to give before I download an app”, more than four in five (85%) app users say they consider the implications for their personal data before downloading an app, with only one in ten disagreeing (11%).

\(^3\) Research carried out in Canada, China, Germany and US
App users also expressed a clear preference for only downloading apps that don’t ask for too much personal information, with almost eight in ten (78%) agreeing with the statement: “I only download apps that don’t ask for too much personal information”. One in seven (15%) disagreed.

One in five internet users say they read website terms and conditions/ privacy statements thoroughly (22%) with close to half (47%) saying they skim-read them. One in five (21%) say they don’t read them. Reading them thoroughly is more likely among those aged 65+ (34% vs. 22%), while 16-24s are more likely to say they don’t read them (31% vs. 21%).

A majority of internet users who buy things from websites or apps trust these websites to hold their personal information securely (59%), while one in five (21%) disagree. However, over half of internet users (54%) aged 16+ agree with the statement: “people who buy things online put their privacy at risk”. The difference by age of those who agree with the statement ranges from 45% of 16-24s to 64% of over-65s.

From the research overall, the Panel concluded:

- People are generating large volumes of data without realising it through their online engagement.
- There is a lack of transparency around who is doing what with people’s data. This could impact people’s trust in online engagement.
- People can feel they are losing control of their personal data.

Gaining consumers’ trust has always been important, but in the online world it is becoming increasingly so, as more government services are going ‘digital by default’. Ensuring trust will also enable people to engage more comfortably with new and innovative services.

The development of the IoT will potentially involve a vast increase in the collection and transmittal of data – and particularly sensitive personal data. The protection of this data is paramount. Automated decision making and inferred data are areas of particular concern – how would a consumer know if an error has been made in a calculation on which decisions are based – and equally importantly, how would they report any security breaches and get incorrect information corrected and gain redress?

Consumers can only take responsibility if they know how their data is being collected and processed and have the tools to manage its use. This should not mean making privacy policies longer and more complicated – in fact there is a case for simplifying such information. Consumers should also be able to reverse decisions that they have made to share personal data. Companies need to use their expertise in content presentation to provide privacy information and tools in user-friendly ways, for example by providing terms and conditions that do not run to tens of pages of legal terminology that is inaccessible to the majority of consumers.

We believe that consumer-centric policies are needed – clear and layered privacy notices and flexible regulations that allow innovation but hold companies responsible if they misuse data. It is also pertinent to start to consider who should act as the data controller and the potential role of third parties and tools such as privacy seals. Essentially privacy should be enshrined by excellent design.
With evolving technology enabling creation and capture of greater amounts of data, the Panel believe more could collectively be done to:

1. Provide “easy to understand” information to allow people to make an informed decision about the implications of releasing their data;
2. Raise people’s awareness of what data is being collected, how it is collected, what is being done with it, by whom (which third party) and for how long the data will be held and used;
3. Enable the individual to have more control over their own personal data;
4. Provide reassurance that companies will always minimise the amount of data that they collect, store it securely, retain it for no longer than is necessary - and consider whether to check with consumers after a set period of time whether they still wish their data to be retained; and,
5. Give people confidence that companies will follow the rules and manage personal data responsibly - and that if they do not, they will face robust enforcement action.

Summary

- The utilisation of consumer data offers exciting possibilities for UK consumers and citizens, but related developments also lead to concerns in relation to privacy, data protection, the control of data and security.
- Consumers need to be given the tools to control their data and understand how data has evolved, how it will in future, the value of their data and the implications of their consent to its release and use.
- Companies need to ensure that they have a compliance culture and adhere to it.
- Ultimately, there is a need for transparency, trust and fairness.
- The challenges that we currently face in relation to the privacy of data and data protection will become more sharply defined with the development of the IoT. However we now have an opportunity to learn from the experiences of the use of data online and how it has been utilised along the value chain by some commercial organisations, sometimes to detrimental effect for the consumer.
- The protection of data is paramount. Automated decision making and inferred data are areas of particular concern.