Title:

Forename:

Surname:

Name withheld 8

Representing:

Self

Organisation (if applicable):

Email:

What additional details do you want to keep confidential?:

Keep name confidential

If you want part of your response kept confidential, which parts?:

Ofcom may publish a response summary:

Yes

I confirm that I have read the declaration:

Yes

Additional comments:

Question 1:Do respondents agree with Ofcom?s initial assessment that apps for mobile devices have the potential to be useful for those people with visual impairments who feel confident using touch-screen technology and can afford a suitable mobile device? If not, why not? :

I do agree with this but it does rely on the app being accessible.

Question 2:Do respondents agree with Ofcom?s initial assessment that apps for mobile devices are less likely to meet the needs of the majority of visuallyimpaired people who are 65 or older, both because they are less likely either to own a suitable mobile phone and because touch-screen apps present a number of actual and perceived barriers to use. If not, why not?:

I agree that for older people they not be as useable. Also a lot of older people don't won a Iphone or other smart phone.

Question 3:Do respondents consider that it would be reasonable for visuallyimpaired viewers to pay more than sighted viewers for the ability to use EPGs or substitutes for the same purposes as sighted viewers? If so why? :

I feel it should be the same price. All we want is equeal access to the guides.

Question 4:Do respondents agree with Ofcom?s initial assessment that the speaking EPGs integrated into TVs and set top boxes may be easier for people with visual impairments to use than touch-screen apps? If not, why not? :

they might be but it also depends on how easy they are to enable.

Question 5:Do pay TV service providers such as Sky, Virgin, Talk Talk and BT TV see additional obstacles that would prevent them from committing to including text to speech capabilities in the next planned upgrades to the receivers they offer to subscribers? If so, what are these obstacles? Absent regulation, would these obstacles make it impossible on commercial grounds to commit to the necessary investment?:

I don't think it would be impossible. a lot of these boxes are already quite powerful and can access a number of content.

Question 6:If the cost of providing speech-enabled receivers to all those who subscribe to particular pay TV services would entail a substantial delay to the roll-out of such receivers to all subscribers, would it be feasible, quicker and more cost-effective to offer suitable equipment first to viewers with visual impairments?:

It would be while another solution was worked on and as long as the cost wasn't more.

Question 7:Do respondents consider that it would be reasonable to expect visually-impaired viewers to pay extra for equipment that allows them to use EPGs or substitutes for the same purposes as sighted viewers? If so, why? :

this would not be reasonable

Question 8:Do licensors such as Freesat and Freeview see obstacles to using their leverage to require manufacturers to incorporate speaking EPGs in future versions of products authorised to use their brands, such as Freetime and Freeview Connect?:

I think they do and some of them boxes aren't as powerful as the virgin media box.

Question 9: What are the main types of cost that pay TV service providers would face in incorporating speaking EPG features into the next generation of their set top boxes?:

licenses for text of speech.

Question 10:What is the scope for connected platforms to avoid the need for specific TTS provision within consumer equipment by using cloud-based resources (e.g. speech files on a central server delivered to the device as required)?:

this could be possible but might not work for older people who don't have the internet.