Your response

Question	Your response
Question 1: Do you agree with our proposed principles and methods for assessing the number of UK users of a TSS?	Confidential? – N We agree that Ofcom's principles are sound. We look forward to seeing the detail of what Ofcom determines to be the "best available evidence".
Question 2: Do you agree with our proposed principles and methods for assessing whether the number of UK users of a TSS is significant?	Confidential? – N We agree that Ofcom's principles are sound: We look forward to seeing the detail of what level of usage Ofcom considers to be significant, and what Ofcom determines to be a proportionate threshold.
Question 3: Do you agree with our proposed principles and methods for assessing the manner of use of a TSS?	Confidential? – N We agree that Ofcom's principles are sound.
Question 4: Do you agree with our proposed principles and methods for advising on the functions that a TSS is capable of carrying out, or may be made capable of carrying out?	Confidential? – N We agree that Ofcom's principles are sound.
Question 5: Do you agree with our proposed principles and methods for assessing any other additional matters?	Confidential? – N We agree that Ofcom's principles are sound.

Supplemental Question 1: We welcome views on this potential use of 'number of TSS installed on ITE devices in UK homes' as a proxy, and on the potential use of an absolute number of UK users when setting a threshold for significant use in our first report setting out our recommendations on designation of TSS. Please provide evidence to support your views.	Confidential? – N We agree with Ofcom's proposal.
Supplemental Question 2: We welcome views on this potential approach to assessing the manner of use of a TSS for our first report setting out our recommendations on designation of TSS. Please provide evidence to support your views.	Confidential? – N We agree with Ofcom's proposal.
 Supplemental Question 3: We welcome views and supporting evidence for our first report setting out our recommendations on designation of TSS on: The number of people using older versions of TSS that are no longer supported by their provider; When TSS providers release a new version of their service, for how long do they normally support it? When IPS providers release a new version of their service, for how long do they normally support it? The technical limitations and/or costs that are associated with supporting older versions of TSS and older versions of IPS still available in the market. 	Confidential? – Y [redacted]