THE PROPOSED REGULATION ON E-PRIVACY
UNINTENDED CONSEQUENCES FOR EUROPEAN MEDIA, CONSUMERS AND EUROPE’S DIGITAL ECONOMY

Executive Summary

- By making the provision of virtually all online advertising conditional on prior user consent, the proposed regulation on ePrivacy will have serious unintended consequences for European media, SMEs, citizens and ultimately Europe’s digital economy.
- Some of these consequences may be attenuated or obviated by ensuring that the future regulation fully aligns to the General Data Protection Regulation (GDPR) so that prior, “opt-in” consent is not required for the processing of non-sensitive categories of pseudonymised data for the purposes of digital advertising. An exception should be introduced in Article 8 of the proposed regulation for this purpose.

The new ePrivacy Regulation would be more constraining than the existing ePrivacy Directive

The nature of the ePrivacy Directive’s and future ePrivacy Regulation’s general consent requirement for the use of storage and processing capabilities, and accessing information on a user’s device changes dramatically once the General Data Protection Regulation becomes applicable on 25 May 2018. New obligations under the GDPR place a significantly higher burden on controllers when obtaining consent, including a presumption that consent is not freely given where it is a precondition for accessing a service.

Virtually all interactions between a controller and a user’s terminal devices – including mobile phones, tablets, and PCs – require the use of storage and processing capabilities, or the accessing of information on a user’s device. As a consequence, if the ePrivacy Regulation proposal is adopted without amendment, virtually all Internet activities would be subject to consent. For users, this would mean dealing with continuous, and possibly more, consent requests in their everyday digital life making it difficult and time consuming to differentiate between important and unimportant requests.

Intuitively, consent may appear to give the highest degree of consumer protection because on the face of it, it appears to offer users the greatest amount of control. In actuality, at least from a digital advertising perspective, consent would come with many unintended consequences that negatively impact European companies (especially SMEs), but also consumers and ultimately the quality of our democracy.
The unintended consequences – less revenue for media, with knock-on effects for citizens

The strict consent-only regime would lead to a significant reduction in advertising revenue for European media, diminishing media plurality and citizens’ access to quality news.

This is because the advertising that generates the most revenue for news and other websites is advertising that, one way or another, requires data collection and processing that would need consent under the proposed regulation. Such processing is necessary, for example, to create aggregated audiences likely to have similar interests, or to ensure that the same browser is not sent the same ad hundreds of times, or to enable a publisher who ran an ad campaign to be paid for it. Advertising that benefits from data processing in this way is the advertising that is of most interest to brand advertisers, and for which they are willing to pay a premium that is then reflected in publisher revenues. Yet the data collection and processing required to deliver it could simply not be done lawfully under the proposed ePrivacy Regulation in combination with the GDPR, because consent will be too difficult or impossible to obtain.

The reason for this is that much of the data processing is performed by an ecosystem of third-party intermediaries acting on behalf of European publishers, rather than by the publishers themselves. These third parties, who will be required under the GDPR to operate in full transparency, have no way to reach consumers to obtain their consent for data processing.

In theory, website publishers could organise consent on behalf of their third-party partners, but it is not even clear that a highly-motivated publisher willing to go to the trouble of doing this for several third parties would be able to comply with the requirements of the law from a technical point of view. This is because software-based “real-time bidding” and ad delivery makes it virtually impossible for the publisher actually to know ahead of time exactly which of the partner companies he is working with, and which of their clients, will process the personal data of his readers in order to deliver ads. However, it is possible to provide full transparency and control after the fact, in line with comprehensive information obligations laid down in the GDPR and the right to object.

The predictable consequences will be less revenue going to European media, meaning less money to invest in journalists and innovation, leading to a decline in media plurality and independence, and, beyond news, a broader impoverishment of information and other online services available to European citizens.

Of course, media always have the option of asking consumers to pay for content. But this approach will not be for everyone, and nor will every European citizen be willing or able to pay for quality news. Far

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1 Data-driven advertising is the single largest revenue source for European digital media, making up more than 75 per cent of the online revenues for publisher’s journalistic content and more than 50 per cent of mobile application revenues. Cf. IHS TECHNOLOGY, Paving the way: how on line advertising enables the digital economy of the future, available at http://www.iabeurope.eu/wp-content/uploads/2016/01/IAB_IHS_Euro_Ad_MACRO_FINAL.pdf.

from it. Only a small fraction of online users are paying for online access to news and services. Indeed, a subscription-only Internet would obviously disproportionately penalise less well-off consumers and SMEs, raising important issues of equality of access to information and other services.

Instead of achieving the hoped-for “level playing field”, the future ePrivacy Regulation may reinforce the advantages already accruing to the (mostly international) vertically-integrated, consumer-facing platforms, to the detriment of the smaller European publishers and third party business service providers serving those publishers. Advertisers seeking to spend their money efficiently would invest in the actors best able (if able) to provide the data-driven advertising evoked above, and those would be the first-party, vertically-integrated actors.

With the legitimate interest as a possible legal basis under the GDPR, and to a lesser degree with less prohibitive consent rules (as was the case under Directive 95/46/EC) third parties could provide European media with an alternative to the first party consumer-facing platforms, allowing them to compete for a share of brand advertising revenue. Under the ePrivacy Regulation without a legitimate interest legal basis, this leverage will disappear.

The solution

IAB Europe member companies have no desire to process users’ personal data against their will or without their agreement. The essential question is whether that agreement absolutely must be via prior opt-in consent, or whether there is not some range of low-risk processing, e.g. of non-sensitive categories of pseudonymised data, that could be subject to ex post control. Such control has no meaningful reduction in user privacy or data protection, on the one hand, but provides important gains in consumer access to quality news and other online services, on the other. Such after-the-fact control is exactly what the legitimate interest legal basis laid down in the GDPR foresees. The proposed ePrivacy Regulation needs to be adapted to create an exception to the consent rule for data processing that would meet all the requirements for the legitimate interest legal basis under the GDPR. In addition, the ePrivacy Regulation needs to maintain the ePrivacy Directive’s clarification that access to a website or service may be made conditional on the well-informed consent of a user.

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