In the Matter of
Petitions for Declaratory Ruling on Regulatory Status of Wireless Messaging Service

DT Docket No. 08-7

DECLARATORY RULING

Adopted: December 12, 2018 Released: December 13, 2018

By the Commission: Chairman Pai and Commissioners O’Rielly and Carr issuing separate statements; Commissioner Rosenworcel dissenting and issuing a statement.

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I. INTRODUCTION

1. Texting has evolved into one of the most popular forms of communication for Americans, with trillions of wireless text messages sent each year in the United States. The tremendous growth of wireless messaging is attributable in large part to the fact that providers have been able to ensure the relatively spam-free nature of this service, which in turn has spurred a high degree of consumer loyalty to this method of communication, especially among younger Americans.

2. In this Declaratory Ruling, we find that two forms of wireless messaging, Short Message Service (SMS) and Multimedia Messaging Service (MMS), are information services, not telecommunications services under the Communications Act, and that they are not commercial mobile

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services, nor their functional equivalent. In so doing, we deny the requests of Twilio and mass-texting companies who seek to leverage the common carriage of Title II to stop wireless providers from helping consumers by incorporating bot-text-blocking, anti-spoofing measures, and other anti-spam features into their offerings. This decision removes regulatory uncertainty, empowers providers to continue protecting consumers from unwanted text messages, and should foster further innovation and investment in messaging services.

II. BACKGROUND

3. Legal Background. The Communications Act, as amended, divides communications services into two mutually exclusive types: highly regulated “telecommunications services” and lightly regulated “information services.” A “telecommunications service” is a common carrier service that requires “the offering of telecommunications for a fee directly to the public, or to such classes of users as to be effectively available to the public, regardless of the facilities used.” “Telecommunications” is “the transmission, between or among points specified by the end user, of information of the user’s choosing without change in the form or content of the information as sent and received.” By contrast, an “information service” is “the offering of a capability for generating, acquiring, storing, transforming, processing, retrieving, utilizing, or making available information via telecommunications, and includes electronic publishing, but does not include any use of any such capability for the management, control, or operation of a telecommunications system or the management of a telecommunications service.”

4. The Act provides a parallel framework that applies to mobile service providers: Each service is either “commercial mobile service” (a form of telecommunications service) or “private mobile service” (which cannot be a telecommunications service). “Commercial Mobile Service” is defined in relevant part as “any mobile service . . . that is provided for profit and makes interconnected service available (A) to the public or (B) to such classes of eligible users as to be effectively available to a substantial portion of the public . . . .” “Interconnected service” is a “service that is interconnected with the public switched network,” which the Commission has defined by regulation to mean a service “that gives subscribers the capability to communicate to or receive communication from all other users on the public switched network,” i.e., the traditional public switched telephone network “that use[s] the North American Numbering Plan in connection with the provision of switched services.”

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8 47 U.S.C. § 332(c)(1)(A); H.R. Conf. Rep. No. 104-458 at 125 (1996) (“This definition [of ‘telecommunications service’] is intended to include commercial mobile service.”).

9 47 U.S.C. § 332(c)(2) (prohibiting the Commission from treating providers of private mobile service as common carriers and hence as telecommunications carriers).


12 47 CFR § 20.3.

“private mobile service” is “any mobile service . . . that is not a commercial mobile service or the functional equivalent of a commercial mobile service . . . .”

5. The Commission has interpreted these definitions in various contexts, and courts have given the Commission significant deference in those interpretations. For example, in the 1998 Stevens Report, the Commission concluded that the provision of Internet access service was an information service, stating that “the provision of Internet access service crucially involves information-processing elements as well [as data transport]; it offers end users information-service capabilities inextricably intertwined with data transport.” Consistent with the Stevens Report, the Commission later concluded a variety of broadband Internet access services were also information services—a finding that the Supreme Court upheld, in the context of cable modem service, because “the transmission component of cable modem service” is “sufficiently integrated with the finished service to make it reasonable to describe the two as a single, integrated [information service] offering.”

6. Also, in the 1998 Stevens Report, the Commission examined the regulatory classification of email service. There, the Commission found that “electronic mail utilizes data storage as a key feature of the service offering.” It then examined how an email “sender uses a software interface to generate an electronic mail message (potentially including files in text, graphics, video or audio formats)” and how the email provider “conveys it to a ‘mail server’ computer . . . , which stores the message until the recipient chooses to access it” and found email service to be an information service under the Act. Importantly, the Commission noted the fact that “[p]articular users may not exploit this feature of the service offering; indeed, two users with direct Internet connections can communicate via electronic mail in close to real-time. Nonetheless, it is central to the service offering that electronic mail is store-and-forward, and hence asynchronous; one can send a message to another person, via electronic mail, without any need for the other person to be available to receive it at that time.”

7. In 2007, the Commission found that wireless broadband Internet access service was not an “interconnected service” under the Act and the Commission’s rules and thus not a commercial mobile service. It found that wireless broadband Internet access was not “interconnected” with the “public switched network” because subscribers had limited “ability to communicate to or receive communication

15 Stevens Report, 13 FCC Rcd at 11538, para. 80.
17 Brand X, 545 U.S. at 990-91, 1000 (quoting Stevens Report, 13 FCC Rcd at 11538, para. 76).
18 Stevens Report, 13 FCC Rcd at 11539, para. 78.
19 Id.
20 Id. at 11539 & n.161.
21 See generally Wireless Broadband Order, 22 FCC Rcd 5901.
from all users in the public switched network.”\textsuperscript{22} The Commission concluded that the Act and the Commission’s rules “did not contemplate wireless broadband Internet access service as provided today” and that a commercial mobile service “must still be interconnected with the local exchange or interexchange switched network as it evolves.”\textsuperscript{23} The Commission reaffirmed this analysis in 2017.\textsuperscript{24}

8. \textit{Wireless Messaging Service}. The original wireless messaging service, SMS, enables users to send and receive short text messages, typically 160 characters or fewer, to or from mobile phones and can support a host of applications.\textsuperscript{25} When a user sends a message, the message is routed through servers on mobile networks. When a recipient device is unavailable to receive the message because it is turned off, the message will be stored at a messaging center in the provider’s network until the recipient device is able to receive it.\textsuperscript{26} The messaging center will then forward the message to the recipient device when it becomes available. After the network delivers the message, the message is then stored on the user’s device and will remain stored there until the user deletes it. Today, the content that can be sent by wireless messaging is not limited to mere text. In particular, MMS is an extension of the SMS protocol and can deliver a variety of media, and enables users to send pictures, videos, and attachments over wireless messaging channels.\textsuperscript{27}

9. The messaging ecosystem has evolved to include a variety of wireless messaging services and providers.\textsuperscript{28} Mobile service providers that offer wireless messaging service generally provide it as a native function on a mobile handset by using telephone numbers.\textsuperscript{29} But mobile service providers are not the only providers offering consumers the ability to send wireless messages. Applications providers like WhatsApp and Apple’s iMessage also offer wireless messaging service. Generally, application providers offer wireless messaging service through apps that are downloaded from smartphone app stores. Some applications are used exclusively over the Internet and use IP addresses for routing. Others provide users with phone numbers that allow messages to be exchanged between telephone numbers and Internet endpoints.\textsuperscript{30}

10. Messages may be sent on a person-to-person basis (P2P) from one end user to another or on an application-to-person (A2P) basis in which an entity (such as a business) uses an application to send

\textsuperscript{22} Id. at 5917-18, para. 45.
\textsuperscript{23} Id. at 5918 & n.119.
\textsuperscript{24} Restoring Internet Freedom Order, 33 FCC Rcd at 357-58, para. 79.
\textsuperscript{25} CTIA Mar. 14, 2008 Comments at 5 (noting that “SMS can, for example, be used to send or receive information in binary form, such as pictures or ringtones”).
\textsuperscript{26} See, e.g., CTIA Nov. 20, 2015 Comments at 35 (“in cases where a device is out of range or has been turned off when the system first tried to deliver the message, a Short Message Service Center (‘SMSC’) or Multimedia Message Service Center (‘MMSC’) will temporarily store the relevant message until the recipient’s device is ready to receive it, and then forward the message to that device.”).
\textsuperscript{27} Twilio, SMS, \url{https://www.twilio.com/docs/glossary/what-is-an-sms-short-message-service} (last visited Nov. 20 17, 2018); see also Twilio, MMS, \url{https://www.twilio.com/docs/glossary/what-is-mms} (last visited Nov. 20, 2018).
\textsuperscript{28} Rich Communications Service (RCS) is the next-generation SMS and is an IP-based asynchronous messaging protocol. Its advanced messaging features allow users to, among other things, use mobile banking services, share high-resolution photos and files, track locations and interact with chatbots. Real-time text, or RTT, is defined in Section 67.1 of the Commission’s rules as “text communications that are transmitted over Internet protocol (IP) networks immediately as they are created, e.g., on a character-by-character basis.” See 47 CFR § 67.1(g).
\textsuperscript{30} See Verizon Nov. 20, 2015 Comments at 3-4.
messages to large numbers of end users.\textsuperscript{31} P2P messaging traffic typically covers low-volume exchange of wireless messaging among individual wireless consumers. A2P traffic is all messaging that falls outside the definition of P2P, i.e., traffic that is not consistent with typical human operation. A2P messaging also includes mass-texting campaigns that send the same or similar messages to hundreds if not thousands of consumers with or without their prior express consent.

11. Finally, wireless messaging services are available to reach two distinct sets of users. First, SMS and MMS can reach those users with 10-digit numbers from the North American Numbering Plan that are SMS and MMS enabled (generally those associated with mobile phones). They can also reach toll-free numbers that have been appropriately text-enabled.\textsuperscript{32} In addition, as a convenience to users and to facilitate the delivery of lawful A2P traffic, wireless providers developed Common Short Codes (CSCs), which are 5- to 6-digit codes typically used by enterprises for communicating with consumers at high volume.\textsuperscript{33} Short codes are administered by the Common Short Code Administration, which leases the codes to applicants. Once a short code is assigned to an applicant and before it can be used, each mobile carrier must provision that code to a customer, usually through a third-party “aggregator” that handles the provisioning across multiple providers.\textsuperscript{34}

12. As the messaging ecosystem has evolved, wireless messaging has grown into a critical communications option for consumers. For many under 50, it is their main method of communicating.\textsuperscript{35} For instance, 58\% of teens with smartphones say that messaging is their primary way of keeping in touch with close friends.\textsuperscript{36} And in 2017, 1.77 trillion messages were exchanged in the United States.\textsuperscript{37} To facilitate Americans’ growing reliance on wireless messaging, providers have taken steps to protect this mode of communication from spam and other unwanted or malicious traffic. For example, wireless messaging providers apply filtering to prevent large volumes of unwanted messaging traffic or to identify potentially harmful texts.\textsuperscript{38} As a result of these efforts, wireless messaging remains a relatively spam-free

\textsuperscript{31} P2P messaging traffic typically covers low-volume exchange of wireless messaging among individual wireless consumers. However, some messaging application providers are exchanging traffic with wireless consumers via P2P messaging. For purposes of this Declaratory Ruling, we define P2P messaging traffic as that which exhibits the characteristics and attributes of typical human operation. A2P traffic is all messaging that falls outside the definition of P2P, i.e., traffic that is not consistent with typical human operation. See CTIA, Messaging Principles and Best Practices at 8, CTIA (Jan. 19, 2017), \url{https://www.ctia.org/docs/default-source/default-document-library/170119-ctia-messaging-principles-and-best-practices.pdf} (last visited Nov. 20, 2018) (CTIA Messaging Principles) (exhibits characteristics and attributes of typical human operation).


\textsuperscript{33} CTIA Nov. 20, 2015 Comments at 20; see also \url{www.usshortcodes.com} (last visited Nov. 6, 2018); CTIA Nov. 20, 2015 Comments at 20.

\textsuperscript{34} See Short Code Registry, \url{www.usshortcodes.com} (last visited Nov. 20, 2018).

\textsuperscript{35} CTIA Nov. 20, 2015 Comments at 9.

\textsuperscript{36} Monica Anderson, Pew Research Center, \textit{How Having Smartphones (or not) Shapes the Ways Teens Communicate}, (Aug. 20, 2015), \url{http://www.pewresearch.org/fact-tank/2015/08/20/how-having-smartphones-or-not-shapes-the-way-teens-communicate/} (also finding that 73\% of teens have a smartphone).


\textsuperscript{38} See, e.g., Letter from Matthew Gerst, Assistant Vice President, Regulatory Affairs, CTIA, to Marlene H. Dortch, Secretary, FCC, WT Docket No. 08-7, at 3 (filed Nov. 16, 2018) (CTIA Nov. 16, 2018 \textit{Ex Parte} Letter); AT&T Dec. 20, 2015 Reply at 6 (explaining that wireless messaging providers employ “filters that detect when a large volume of texts per second are being sent from a single phone number, or when a text is sent from numbers that have a large volume of texting with little voice or data usage, or when texts have other telltale signs of spam”); see also CTIA Messaging Principles and Best Practices (providing voluntary best practices for wireless messaging providers to manage traffic in a manner that protects consumers from unwanted messages); CTIA Nov. 16, 2018 \textit{Ex Parte} Letter at 3 (“Wireless providers also use ‘account fingerprinting’ techniques to identify accounts sending high
service. For example, the spam rate for SMS is estimated at 2.8% whereas the spam rate for email is estimated at over 50%.\textsuperscript{39} Wireless messaging is therefore a trusted and reliable form of communication for many Americans.\textsuperscript{40} Indeed, consumers open a far larger percentage of wireless messages than email and open such messages much more quickly.\textsuperscript{41}

13. \textit{The Petitions for Declaratory Ruling.} On December 11, 2007, several organizations led by Public Knowledge (collectively Public Knowledge \textit{et al.}) filed a Petition for Declaratory Ruling asking the Commission to classify text messaging services as commercial mobile services (and hence telecommunications services) subject to Title II of the Act.\textsuperscript{42} The petitioners claim that such a ruling is necessary to prevent wireless messaging providers from “refusing to provision a short code or otherwise blocking text messages because of the type of speech which will be engaged in, or because the party seeking service is a competitor.”\textsuperscript{43}

14. On August 28, 2015, Twilio filed a Petition for Expedited Declaratory Ruling in which it also asked the Commission to declare that messaging services are telecommunications services and commercial mobile services subject to common carrier regulation under Title II of the Act.\textsuperscript{44} Twilio asserts that such a ruling is necessary to prohibit wireless providers’ “unfettered” blocking of text messages, among other practices.\textsuperscript{45}

15. On October 13, 2015, the Wireless Telecommunications Bureau sought comment on the

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volumes of messages with key signs of spam activity.”); AT&T Dec. 20, 2015 Reply at 6 (explaining that providers have also instituted a service for consumers to forward mobile spam, “which feeds into a system that allows wireless providers to block spam from known sources”).

\textsuperscript{39} See CTIA Nov. 16, 2018 \textit{Ex Parte} Letter at 3 & n.4 (citing various sources).

\textsuperscript{40} Letter from Meredith Attwell Baker, President and Chief Executive Officer, CTIA, to Marlene H. Dortch, Secretary, FCC, WT Docket No. 08-7, at 1 (filed Dec. 6, 2018) (CTIA Dec. 6, 2018 \textit{Ex Parte} Letter) (noting that “72% of surveyed consumers use SMS more than once a day, compared to 56% who use email the same amount and 54% who use voice.”).

\textsuperscript{41} See, e.g., CTIA Nov. 20, 2015 Comments at 9-10; Mobile Future Dec. 21, 2015 Reply at 4-5 (“Consumers open a remarkable 98% of all SMS messages they receive, and they open 90% of text messages almost immediately upon receipt. In contrast, 50% of all e-mail traffic is spam, and consumers open a mere 20 to 30% of all e-mail messages they receive.”); see also DoSomething.org Nov. 20, 2015 Comments at 1; Voxiva Nov. 20, 2015 Comments at 2; AT&T Dec. 20, 2015 Reply at 4; Attorney General of South Carolina Dec. 21, 2015 Reply at 1; Fact Atlas Dec. 21, 2015 Comments at 1-2; National Assoc. of Neighborhoods Dec. 21, 2015 Comments at 1; National Black Caucus of State Legislators Nov. 30, 2015 Comments at 1.

\textsuperscript{42} See generally Public Knowledge \textit{et al.} Petition. Alternatively, Public Knowledge \textit{et al.} ask that, if the Commission finds text messaging services to be “information services” subject to its Title I authority, the Commission should exercise ancillary jurisdiction to apply the non-discrimination provisions of Title II. \textit{Id.} at iii, 2. On January 14, 2008, the Wireless Telecommunications Bureau (Bureau) released a Public Notice seeking comment on the Public Knowledge \textit{et al.} Petition. \textit{See Wireless Telecommunications Bureau Seeks Comment on Petition for Declaratory Ruling that Text Messages and Short Codes are Title II Services or are Title I Services Subject to Section 202 Non-Discrimination Rules, Public Notice, 23 FCC Rcd 626 (WTB 2008).} On February 1, 2008, the Bureau released an order granting a motion for an extension of time to file comments and reply comments on the Public Knowledge \textit{et al.} Petition. \textit{See Petition for Declaratory Ruling that Text Messages and Short Codes are Title II Services or are Title I Services Subject to Section 202 Non-Discrimination Rules, Order, 23 FCC Rcd 1265 (WTB 2008).}

\textsuperscript{43} Public Knowledge \textit{et al.} Petition at 2.

\textsuperscript{44} See generally Twilio Petition.

\textsuperscript{45} Twilio Petition at 4.
Twilio Petition and sought comment to refresh the record on the Public Knowledge et al. Petition. These commenters argue that the Commission should classify wireless messaging services as Title II services and thereby prohibit blocking of text messages because wireless providers are blocking messages that consumers want. These and other commenters further argue that wireless providers’ message blocking practices are not transparent.

16. A wide range of commenters oppose the petitions, including state attorneys general, the American Consumer Institute, the National Emergency Number Association, and mobile service providers. These commenters generally contend that classifying SMS and MMS services as common carrier services would restrict wireless providers’ ability to combat spam and unwanted messages and subject consumers to a flood of such messages. In addition, they argue that Twilio seeks Title II classification of wireless messaging services because Twilio sells the ability to conduct mass messaging campaigns and “earns more revenues the more messages its commercial customers send.”


47 See CallFire Nov. 20, 2015 Comments at 1; Verizon Dec. 21, 2015 Reply n.11 (“Peach Labs, ShowingTime, ClearCare, Trek Medics International, Remind101, IFTTT, Polaris, and Zillow Group are or were customers of Twilio.”).

48 See, e.g., CallFire Nov. 20, 2015 Comments at 1 (stating that CallFire’s subscribers “faces wireless carrier blocking every day”); Remind 101 Nov. 20, 2015 Comments at 1-2; IFTTT Nov. 20, 2015 Comments at 1-3; ShowingTime Nov. 20, 2015 Comments at 1-2; Zillow Nov. 20, 2015 Comments at 1-2.

49 See, e.g., Peach Labs Nov. 20, 2015 Comments at 1 (there is “no feedback loop” that states that messages have been blocked or why they have been blocked”); Telephone Science Corp. Dec. 21, 2015 Comments at 2-3 (“the blocking of legitimate messages, without notice or explanation, deprives message recipients of communication they have chosen to receive”).


51 See, e.g., AT&T Nov. 20, 2015 Comments at 2 (arguing that the request to subject messaging to Title II “is in reality a request to dismantle the existing protections for limiting abusive and deceptive text messaging”); Verizon Nov. 20, 2015 Comments at 10, 11-13 (under Title II, “spammers would refocus their efforts on mobile messaging” and “the spam floodgates would open”); FSF Dec. 16, 2015 Reply at 2 (“[I]mposing Title II regulation on messaging services almost certainly would harm consumers by restricting the ability of carriers to combat spam and unwanted messages.”); State Attorneys General Dec. 21, 2015 Reply at 1 (urging the Commission to “maintain the status quo regarding the protection of text messaging from spam and phishing messages”); North Carolina Attorney General Dec. 18, 2015 Reply at 2 (“[A]ny change in FCC regulatory policy that resulted in a large increase in the amount of unwanted text messages to consumers has the potential to lead to increased fraud, unwanted charges on a bill, and slower performance on the consumer’s mobile device.”); American Consumer Inst. Nov. 17, 2015 Comments at 3 (making messaging services subject to Title II regulations would expose consumers to great risk and possibly affect consumers reliance on this form of communications and produce real costs to the consumer); NENA Dec. 21, 2015 Comments at 1 (unconstrained “spamming” of SMS users could lead to significant platform viability issues in the long term); NOBEL Dec. 15, 2015 Comments at 1 (classification under Title II or as commercial mobile service would unleash a torrent of unwanted spam, making it cumbersome to the consumer to filter critical messages).

52 Twilio states that it provides “a wide array of services . . . to large enterprise customers, small businesses, and nonprofit organizations, including the ability to send wanted messaging communications to consumers.” Letter from Rebecca Murphy Thompson, Head, Communications Policy, Twilio Inc., to Marlene H. Dortch, Secretary, FCC, WT Docket No. 08-7, at 1 (filed Dec. 6, 2018). Twilio also “enables companies, such as Nomorobo, to
commenters further contend that it is in the best interest of providers to ensure that messages that consumers want are delivered or they would risk losing customers to other providers or to over-the-top applications.\textsuperscript{54}

\section*{III. DISCUSSION}

17. In this Declaratory Ruling, we find that SMS and MMS wireless messaging services are information services, not telecommunications services, under the Act, and that they are not commercial mobile services, nor their functional equivalent.\textsuperscript{55} We further conclude that classifying SMS and MMS wireless messaging services as information services will enable wireless providers to continue their efforts to protect American consumers from unwanted text messages and is therefore in the public interest.

\subsection*{A. SMS and MMS Wireless Messaging Services are Information Services}

18. The Act defines an “information service” as the offering of a capability for generating, acquiring, storing, transforming, processing, retrieving, utilizing, or making available information via telecommunications. SMS and MMS wireless messaging services meet this definition.

19. First, SMS and MMS wireless messaging services provide the capability for “storing” and “retrieving” information.\textsuperscript{56} When a user sends a message, the message is routed through servers on mobile networks. When a recipient device is unavailable to receive the message because it is turned off, the message will be stored at a messaging center in the provider’s network until the recipient device is able to receive it.\textsuperscript{57} The messaging center will then forward the message to the recipient device when it (Continued from previous page)
becomes available. After the network delivers the message, the message is then stored on the user’s device and will remain stored there until the user deletes it. This storage and retrieval capability is analogous to email service, which has been recognized under Commission precedent as an information service and similarly involves storage and retrieval functionality. Both email and SMS and MMS messaging services support asynchronous transfer of information allowing users to send messages without the need for the recipient of the message to be available to receive it.

20. Contrary to the suggestions of some commenters, the storage and retrieval functionality of SMS and MMS wireless messaging is an essential component of the services. It allows users to retrieve messages at any time and to interact with the stored information. AT&T explains, for example, that messaging service users can interact with the stored message data either by responding to the message by text, editing the message or forwarding it. The storage and retrieval functionality of SMS and MMS wireless messaging services also support users’ expectation that the wireless messages they send will be delivered to their intended recipients even if the recipients’ devices are turned off or are otherwise unavailable. As Verizon states, “the store-and-forward nature of messaging is critical to the service offered to customers. Without the store-and-forward capability, messages could only be exchanged if both the sending and receiving devices were connected to the cellular network at the time the message was sent. That is not the service Verizon and other wireless providers offer, which promises to deliver messages even if the receiving device is not immediately available to take delivery.”

21. SMS and MMS wireless messaging services also involve the capability for “acquiring” and “utilizing” information. As CTIA explains, a wireless subscriber can “ask for and receive content, such as weather, sports, or stock information, from a third party that has stored that information on its servers. SMS subscribers can ‘pull’ this information from the servers by making specific requests, or they can signal their intent to have such information regularly ‘pushed’ to their mobile phone by the Verizon customer is stored in a server for at least some time while Verizon’s cellular network attempts to determine the location of the recipient device.”; AT&T Nov. 20, 2015 Comments at 8 (“If the recipient of the message does not have his equipment active and ready to receive the message, the message is stored in a carrier’s server for later delivery – sometimes days later.”).

58 Stevens Report, 13 FCC Rcd at 11538-39, para. 78 & n.161 (“[I]t is central to the service offering that electronic mail is store-and-forward, and hence asynchronous; one can send a message to another person, via electronic mail, without any need for the other person to be available to receive it at that time.”). Public Knowledge and others argue that SMS and MMS wireless messaging services should be distinguished from email because while “an email server maintains an interactive database of past communications the user can return to,” SMS messages are only stored temporarily and consumers can only access them if they are saved to a handset. They argue that the storage features on a consumer’s handset should “have no bearing on the nature of the actual service.” See Letter from Public Knowledge, Appalshop, Benton Foundation, Center for Democracy and Technology, Center for Rural Strategies, Consumer Federation of America, Electronic Frontier Foundation, The Greenlining Institute, Kentucky Resources Council, National Digital Inclusion Alliance, National Hispanic Media Coalition, Open Technology Institute, X-Lab, to Marlene H. Dortch, Secretary, FCC, WT Docket No. 08-7, at 2-3 (filed Dec. 4, 2018) (Public Knowledge Dec. 4, 2018 Ex Parte Letter). We reject the distinction that Public Knowledge attempts to draw between SMS, which it characterizes as “primarily a real-time service” that stores messages only “temporarily, if at all,” and e-mail, which it characterizes as “a store-and-forward service … where it is ‘central’ to the service that it is asynchronous.” Id. (emphasis in original). As noted below, in both cases, the storage function is a critical part of a functionally integrated service provided to the customer, from the point of view of both what the provider is offering and what the customer is expecting. As Public Knowledge acknowledges, the messaging service itself “will temporarily store a message before sending it under some circumstances, such as if the receiving handset is offline.” Id. at 2.


60 AT&T Nov. 20, 2015 Comments at 8 (“once the message is delivered, the user can store the message indefinitely in his wireless device, where the user can edit the message, forward it to someone else, or reply by text”); see also, Verizon Wireless Mar. 14, 2008 Comments at 33.

61 Verizon Nov. 20, 2015 Comments at 16.
application provider.” MMS also allows users to interact with data by watching and replaying videos and opening attachments. The Commission has found that services that provide this ability for subscribers to utilize and interact with stored information, even information provided by third parties, are information services.

22. In addition, SMS and MMS wireless messaging services involve “transforming” and “processing” capabilities. Messaging providers, for example, may change the form of transmitted information by breaking it into smaller segments before delivery to the recipient in order to conform to the character limits of SMS. They can also reformat multimedia messages before delivery to resolve the differences in the media processing capabilities of the sending and receiving devices. In describing its MMS service offering, for example, AT&T notes that “[i]f you send a message to a phone incapable of picture and video messages, the recipient receives a text message with a link to view your message online.” Commonly, wireless providers may compress or reduce the quality or size of photos and videos to optimize the viewing of a message on a particular receiving device. We agree with commenters that without these capabilities, some messages could not be delivered to their recipients. Indeed, as one provider explains, “these capabilities alter the ‘packet payload’ (i.e., the content requested or sent by the user) which the Commission has long recognized means that a service transforms information and therefore, is an information service.” Messages that are exchanged between email and messaging platforms may also be reformatted to ensure compatibility with each platform. In the case of an email sent as a text message, for instance, information such as an email’s subject line is stripped out of the

62 CTIA Mar. 14, 2008 Comments at 36; see also T-Mobile Mar. 14, 2008 Comments at 16-17 (“For example, a user can send an SMS message containing search terms to “GOOGL,” and will receive in response an SMS from Google containing the top hits for the search.”). Some commenters contend that the Commission erroneously “collaps[es] the distinction between SMS and services that use SMS …” See Public Knowledge Dec. 4, 2018 Ex Parte Letter at 1-2; see also Letter from Matthew F. Wood, Policy Director, Free Press, to Marlene H. Dortch, Secretary, FCC, WT Docket No. 08-7 at 4 (filed Dec. 6, 2018) (Free Press Dec. 6, 2018 Ex Parte Letter) (“[i]n other words, the use of a telecommunications service to access other information or information services is not just unsurprising, it is the very definition of what a telecommunications service makes possible …”). We disagree with these commenters. When messaging providers offer consumers access to content developed by third parties (as through a weather app), it is still the messaging provider that is offering the “capability” for users to “acquire” or “utilize” that third-party content via text.


64 See, e.g., Stevens Report, 13 FCC Rcd at 11530, para. 59 (“if a user can receive enhanced functionality, such as manipulation of information and interaction with stored data, the service is an information service”), see also Restoring Internet Freedom Order, 33 FCC Rcd at 322-25, para. 30-33.

65 See, e.g., Twilio, SMS Features, www.twilio.com/sms/features (last visited Nov. 20, 2018) (listing “concatenation” as SMS feature and stating “[e]xchange long messages and Twilio will automatically segment and reassemble them with no custom code required”).


67 See, e.g., Twilio, SMS Features, www.twilio.com/sms/features (last visited Nov. 20, 2018) (listing MMS as a feature of SMS service and stating that it creates “visual customer experiences with attachments and picture messages. Images are resized to meet carrier specs”).

68 Verizon Nov. 20, 2015 Comments at 15-16; Verizon Dec. 21, 2015 Reply at 6. Accordingly, we disagree with Public Knowledge’s argument that these capabilities should be viewed as “routine format and protocol changes.” See Public Knowledge Dec. 4, 2018 Ex Parte Letter at 3.
message and “time, date, status reports, and call-back numbers” are added to the message. Other texting services similarly involve information processing functionalities, such as the ability to program the service to generate automatic replies upon receipt of incoming messages.

23. In sum, SMS and MMS wireless messaging services offer the capability for “storing” and “retrieving” information, for “acquiring” and “utilizing” information, and for “transforming” and “processing” information. Accordingly, the services fit squarely within the statutory definition of an “information service.”

24. The Commission has previously concluded that the question of whether an information service is “offered” should be evaluated with respect to the integrated finished product. Under this test, an integrated information service may include a transmission component inextricably intertwined with information processing capabilities. The Commission has historically looked at two factors to make this determination—consumer perception and the actual characteristics of the service. Consistent with this framework, we examine whether wireless providers’ SMS and MMS service offerings make available information processing capabilities inextricably intertwined with transmission. To make this determination, we consider both how consumers perceive SMS and MMS wireless messaging services as well as how the services are provided as a factual matter. Our analysis shows that both factors support the conclusion that SMS and MMS wireless messaging services inextricably intertwine the information processing capabilities we describe above with transmission.

25. We begin by examining what consumers perceive to be the “integrated finished product” when they purchase wireless messaging service. Consumers perceive the offer of wireless messaging service to include more than mere transmission. They expect their wireless messaging service to enable the information processing functionalities that allow wireless messages to be stored and retrieved, and to allow users to send different types of media among different devices and messaging platforms. Indeed, evidence shows that consumers often prefer SMS and MMS wireless messaging services precisely because of these functionalities. For example, consumers view SMS and MMS messaging services as less disruptive and intrusive than voice calls because the storage and retrieval functionality of the services

69 CTIA Nov. 20, 2015 Comments at 37; T-Mobile Mar. 14, 2008 Comments at 14-15 (“email and IM protocols use different fields and formats than SMS messages. To render the two systems compatible, T-Mobile must strip certain information, add other information, truncate messages too long for SMPP, and so forth.”).


71 See, e.g., Cable Modem Declaratory Ruling, 17 FCC Rcd at 4822, para. 38; Wireline Broadband Order, 20 FCC Rcd at 14863, para. 14; Brand X, 545 U.S. at 990 (stating that the key question is whether the transmission component is sufficiently integrated with the finished service to make it reasonable to describe the two as a single, integrated offering).


73 See, e.g., Cable Modem Declaratory Ruling, 17 FCC Rcd at 4843-44, para. 38; Wireline Broadband Order, 20 FCC Rcd at 14910, para. 104; Wireless Broadband Order, 22 FCC Rcd at 5909, para. 21; Restoring Internet Freedom Order, 33 FCC Rcd at 502, para. 342.

74 See Brand X, 545 U.S. at 990 (explaining that “[i]t is common usage to describe what a company ‘offers’ to a consumer as what the consumer perceives to be the integrated finished product”).

75 CTIA Mar. 14, 2008 Comments at 36 (“Messaging allows subscribers to interact with stored information and allows subscribers to pull information from servers or have information pushed to their mobile phone.”); T-Mobile Mar. 14, 2008 Comments at 16-17 (“Messaging is a store and forward service and allows the customer to query electronic databases and receive messages back.”).
allows messages to be sent without anyone being there to receive them.\textsuperscript{76}

26. Turning next to how the service actually is provided, we find that, as a factual matter, SMS and MMS wireless messaging services are offered as a single, integrated information service. Although these services involve the transmission of information, the information processing functionalities associated with the services must be combined with transmission for the services to work. With SMS and MMS texting, the transmission of wireless messages is “always and necessarily” combined with data processing functionalities that enable storage and retrieval of messages and/or the transformation of information.\textsuperscript{77} In fact, SMS and MMS wireless messaging services are only offered along with these information processing capabilities. As one provider states, “[a] user cannot make use of the underlying transmission associated with [SMS and MMS wireless messaging service] . . . without also having access to the capabilities for acquiring, storing, transforming, retrieving, utilizing, or making available information.”\textsuperscript{78} The information processing capabilities of messaging combined with transmission enable the asynchronous transfer of information and ensure that wireless messages can be exchanged and accessed across different platforms and devices.

27. Twilio contends that the information processing capabilities of wireless messaging service should be viewed as “add-on” or “adjunct to basic” services that are insufficient to make wireless messaging service an information service.\textsuperscript{79} Twilio’s use of the term “adjunct” refers to pre-1996 Telecommunications Act precedent under which the Commission held that some capabilities “may properly be associated with basic [common carrier] service without changing its nature.”\textsuperscript{80} The 1996 Telecommunications Act does not use the term “adjunct-to-basic,” but rather includes a “telecommunications management” exception to the definition of information services, excluding from the definition those capabilities “for the management, control, or operation of a telecommunication system or the management of a telecommunications service.”\textsuperscript{81} The Commission has found that the telecommunications management exception is properly understood as “directed at internal operations, not at services for customers or end users.”\textsuperscript{82} We find that the information processing functionalities of SMS and MMS wireless messaging services are intended to benefit consumers and are not merely directed at internal operations. Consumers view the data processing functionalities that enable storage and transformation of information as essential elements of SMS and MMS wireless messaging services. As

\textsuperscript{76} See e.g., Open Market, \textit{Why millennials still love text}, \url{https://www.openmarket.com/resources/millennials-still-love-text} (last visited Nov. 20, 2018) (noting that 63% of millennials prefer to receive texts because they are less disruptive than a voice call).

\textsuperscript{77} See, e.g., CTIA Nov. 20, 2015 Comments at 40 (“A user cannot purchase or even use the transmission capabilities of messaging without also having access to the storage and processing capabilities.”).

\textsuperscript{78} T-Mobile Mar. 14, 2008 Comments at 18-19.

\textsuperscript{79} Twilio Petition at 34-35 & n.77; Twilio Dec. 21, 2015 Reply at 20 (“what CTIA and the wireless carriers are describing is the adjunct-to-basic process used to ‘determine how to route the [message] properly, and there is no doubt that the inclusion of that functionality does not somehow convert the basic telecommunications service offering into an information service.’”).

\textsuperscript{80} See, e.g., North American Telecommunications Association Petition for Declaratory Ruling, Under § 64.702 of the Commission’s Rules Regarding the Integration of Centrex, Enhanced Services, and Customer Premises Equipment, Memorandum Opinion and Order, 101 FCC 2d 349, 359, para. 24 (1985) (“The computer processing services we recognized as permissible adjuncts to basic service are services which might indeed fall within possible literal readings of our definition of an enhanced service, but which are clearly ‘basic’ in purpose and use.”).

\textsuperscript{81} See 47 U.S.C. § 153(20).

\textsuperscript{82} See \textit{Restoring Internet Freedom Order}, 33 FCC Red at 328, para. 36 & n.114 (explaining that the telecommunications management exception from the statutory information service definition was drawn from the language of the Modified Final Judgment of 1982).
stated above, the record shows that consumers often prefer texting to calling because of these features.\footnote{See, e.g., Neil Howe, Forbes, Why Millennials Are Texting More and Talking Less (Jul. 15, 2015), \url{https://www.forbes.com/sites/neilhowe/2015/07/15/why-millennials-are-texting-more-and-talking-less/}; Ian Bogost, The Atlantic, Don’t Hate the Phone Call, Hate the Phone (Aug. 12, 2015), \url{http://www.theatlantic.com/technology/archive/2015/08/why-people-hate-making-phonecalls/ 401114/} (“When asked, people with a distaste for phone calls argue that they are presumptuous and intrusive, especially given alternative methods of contact that don’t make unbidden demands for someone’s undivided attention.”).}

The Commission has clarified that the scope of services viewed as falling within the telecommunications management exception to the information service definition is “narrow” and should focus only on those services that “facilitat[e] bare transmission.”\footnote{Restoring Internet Freedom Order, 33 FCC Rcd at 329-30, paras. 36-38. Public Knowledge and others argue that, contrary to the Commission’s analysis in the Restoring Internet Freedom Order, the telecommunications system management exception should focus on whether a capability “facilitat[es] the normal use of the network.” See Public Knowledge Dec. 4, 2018 Ex Parte Letter at 5-6. We find that the Restoring Internet Freedom Order contains a thorough analysis of the telecommunications systems management exception and we decline to revisit that analysis in this proceeding.} The Commission has explained that, even where functionalities were useful in some way to providers in managing their networks, where those functionalities were designed primarily to be essential for end users, they would not fall within the telecommunications systems management exception.\footnote{Twilio Dec. 21, 2015 Reply at 16; see also Public Knowledge, Common Cause and Free Press Nov. 20, 2015 Comments at 9-10; Joseph A. Tomain, Esq. Apr. 14, 2008 Reply at 12. In addition to requesting that the Commission find wireless messaging service to be a Title II telecommunications service, petitioners also request that the Commission confirm that the provisioning of short codes is “part of the underlying Title II text messaging service.” Letter from Jef Pearlman, Equal Justice Works Fellow and Staff Attorney, Public Knowledge to Kevin Martin, Chairman, FCC, WT Docket No. 08-7 (filed Dec. 15, 2008) at 3-5, 10 (Public Knowledge Dec. 15, 2008 Ex Parte), see also, Twilio Petition at 1 & n.2. Public Knowledge also contends that “[e]ven if the Commission should find that short codes are somehow a separate service from text messaging, which they are not, - the provisioning of short codes would still be ‘adjunct’ to those text messaging services, and therefore subject to the same Title II regulatory structure.” See Public Knowledge Dec. 15, 2008 Ex Parte at 5. Whereas wireless messages are typically sent to a recipient’s 10-digit telephone number, short codes are described in the record as “a short string, typically 5 or 6 digits long, that serves as the address of an application to which a mobile subscriber may send a short text message ….” See CTIA Mar. 14, 2008 Comments at 6. Short codes are leased by third parties through the Common Short Code Administration and serve as “mobile marketing address[es].” See CTIA Mar. 14, 2008 Comments at 6, \url{www.ussshortcodes.com} (last visited Oct. 31, 2018). Given our classification of wireless messaging services as information services, we need not decide whether short-code provisioning is a “component” of wireless messaging. And we see no reason why the provisioning of short codes -(an information-processing capability akin to the provisioning of URLs) by a third-party administrator would change our analysis of what wireless messaging providers offer, how SMS and MMS wireless messaging services should be classified, or how their information-processing capabilities fit within the definition of an information service.} We find that even if the information processing functionalities of SMS and MMS wireless messaging services help wireless providers route wireless messages through their networks, those functionalities are nonetheless essential to end users and their ability to use wireless messaging services. Thus, consistent with Commission precedent, we reject the argument that those functionalities fall within the telecommunications management exception to the definition of information service.

28. Twilio also asserts that the Commission must find wireless messaging service to be a telecommunications service because “the only offering that wireless carriers make to the public, with respect to messaging, is the ability of consumers to send and receive messages of the consumers’ design and choosing.”\footnote{Restoring Internet Freedom Order, 33 FCC Rcd at 329-30, para. 38.} Public Knowledge et al. argue that wireless messaging service is different from other services the Commission has classified as information services because it does “not rely on the Internet and simply relay[s] the user’s communications from one place to another, without change in the form or
content of the communication.”

They also claim that wireless messaging service is intertwined with mobile voice service, and thus the two services should be regulated in the same manner. They note, for example, that “most phones will recognize a phone number inside of a text message, and will allow the owner to easily call that number or add it to his or her address book.” These arguments are unpersuasive.

29. To begin with, the definition of an information service is not limited to services that rely on the Internet. Rather, what matters are the capabilities offered by the service, and as we explain above, wireless messaging services feature storage, retrieval, and other information-processing capabilities. SMS and MMS wireless messaging services do much more than merely transmit “information of the user’s choosing, without change in the form or content of the information.” Twilio points to providers’ marketing materials to support its argument that what wireless providers are offering to consumers is only the ability to send and receive messages of their design and choosing, but those materials also discuss the information processing capabilities associated with wireless messaging service. Verizon, for example, states that “if a message is sent to you while your device is off or outside of the Verizon Wireless coverage area, your message will be stored for later delivery.” In describing picture and video messaging, AT&T states “[i]f your phone isn’t capable of receiving a picture or video message, you’ll receive a text message explaining how to view it. If you send a message to a phone incapable of viewing picture and video messages, the recipient receives a text message with a link to view your message online.” While the specific description of texting services may differ from provider to provider, these examples provide evidence that information-processing capabilities are an integral part of the SMS and MMS wireless messaging services that wireless providers offer to consumers.

30. Moreover, the fact that SMS and MMS wireless messaging services are typically bundled with mobile voice services does not overcome our findings regarding the information service capabilities that these services provide and does not justify their classification as telecommunications services. For example, the fact that fixed broadband Internet access service is often bundled with wireline voice service does not render fixed broadband Internet access service a telecommunications service.

31. We also reject Twilio’s argument that we must classify wireless messaging services as telecommunications services because the Commission has already “held that a text message is a call under a portion of Title II” (i.e., under Section 227 of the Act). We find no inconsistency between our

87 Public Knowledge et al. Petition at 10-11.
89 Public Knowledge et al. Petition at 13.
90 47 U.S.C § 3(50).
91 Twilio Petition at 31-33.
94 See infra paras. 37-40 (finding that wireless messaging services are also not the functional equivalent of commercial mobile services).
95 See Restoring Internet Freedom Order, 33 FCC Rcd at 358, para. 80, n. 296.
96 Twilio Petition at 26. Twilio’s reliance on Verizon v. FCC, 740 F.3d 623, 650-59 (D.C. Cir. 2014) for its claim is misplaced. That decision stands for the proposition that the Commission cannot impose Title II regulation on a non-Title II information service. Verizon, 740 F. 3d at 628. It does not stand for the proposition that “if a communication service is regulated as a telecommunications service subject to common carrier obligations in part, it has to be regulated as a Title II common carrier service as a whole,” as Twilio claims. Twilio Petition at 26. We also reject Twilio’s contention that the Enforcement Bureau Consent Decree resolving allegations of unfair billing practices with regard to AT&T’s SMS is determinative of wireless messaging’s regulatory status. Twilio Petition at
decision here and our actions in the Telephone Consumer Protection Act (TCPA) context, and reject
Twilio’s claim that our decision finding that the TCPA’s prohibition on placing calls to wireless numbers
applies to text as well as voice calls implicitly addressed the regulatory classification of wireless
messaging services and requires that they be treated as telecommunications services. To the contrary,
the Commission’s decision merely clarified the meaning of the undefined term “call” in order to address
the obligations that apply to telemarketers and other callers under the TCPA. That decision neither
prohibits us from finding that wireless messaging service is an information service, nor compels us to
conclude that messaging is a telecommunications service. Twilio’s argument amounts to an assertion
that if any provision in Title II of the Act applies to a service, then that service must be a
telecommunications service. But a look at Title II easily belies that claim. For instance, although it is
titled “Common Carriers,” Title II applies not only to common carriers or telecommunications carriers,
but also to other entities such as electric utilities and equipment manufacturers. Section 224, for example,
 imposes requirements on electric utilities with respect to pole attachments. Section 255 requires
 telecommunications equipment manufacturers to provide equipment accessible for persons with
disabilities. The TCPA provision itself generally prohibits the use of a facsimile machine to send
 unsolicited advertisements, but that does not constitute a determination that an individual’s sending of a
fax is a telecommunications service, just as the application to an individual’s making “text calls” does not
reflect a determination that wireless messaging is a telecommunications service. In any event, for
purposes of regulatory treatment, there is a significant difference between being subject to Commission
regulation and being subject to per se common carrier regulation. Only the latter requires classification
as a telecommunications service. We clarify herein that SMS and MMS wireless messaging are Title I
services, and thus, will not be subject to per se common carrier regulation.

32. Having determined that wireless messaging service is an information service, we reject
requests that we use ancillary authority to apply common carrier regulation. As discussed in Section

(Continued from previous page)
III.C below, application of the non-discrimination provisions of Section 202 of the Act or similar non-discrimination mandates under Title I would be contrary to the public interest.

B. SMS and MMS Wireless Messaging Services are Not Commercial Mobile Services

33. We find that SMS and MMS wireless messaging services do not constitute “interconnected services.” Therefore, they do not meet the statutory definition of commercial mobile services, and need not be classified as telecommunications services on that basis. In particular, wireless messaging services do not “give subscribers the capability to communicate to or receive communications from all other users on the public switched network.” Instead, users of SMS and MMS wireless messaging services may only send wireless messages from devices able to message other platforms and to other users with wireless messaging-enabled devices. This leaves out a significant number of consumers who continue to use fixed line telephones that generally are not wireless messaging-enabled. The Commission’s most recent data indicate, for instance, that there were 58 million fixed telephone lines in service as of December 2016. We agree with commenters that because SMS and MMS wireless messaging services do not provide the ability to reach all of these landline subscribers, they do not meet the definition of interconnected services.

34. Twilio argues that wireless messaging services nevertheless meet the definition of interconnected services because users have the capability to reach landline phones through the use of apps subject to common carrier requirements with respect to their provision of the service and therefore we need not address the applicability of the NARUC test for common carriage. See 47 U.S.C. §153(44).


105 AT&T Nov. 20, 2015 Comments at 6 (emphasis added).

106 AT&T Nov. 20, 2015 Comments at 3-4; AT&T Mar. 14, 2008 Comments at 12-13; CTIA Nov. 20, 2015 Comments at 44; CTIA Mar. 14, 2008 Comments at 31, 42. Service providers also contend that wireless messaging service does not meet the definition of “interconnected” because wireless messages do not travel over the public switched network. See, e.g., CTIA Nov. 20, 2015 Comments at 43-44; AT&T Nov. 20, 2015 Comments at 4.

107 We acknowledge that the Commission’s 1994 Second CMRS Report and Order in adopting a definition of interconnected service indicated that the term would encompass mobile services that used store-and-forward technology, but that alone is not determinative of whether any specific service with such capabilities is “interconnected” for purposes of the definition of commercial mobile service. Our finding with respect to wireless messaging service is that it does not meet the definition of “interconnected” because it does not provide subscribers with the ability to reach all other users of the public switched network. That wireless messaging service uses store-and-forward technology does not overcome that deficiency; indeed, the storage-and-forwarding capabilities support treatment of wireless messaging as an information service. Implementation of Sections 3(n) and 332 of the Communications Act Regulatory Treatment of Mobile Services, Second Report and Order, 9 FCC Rcd 1411, 1435, para. 57 (1994).


109 See e.g., T-Mobile Apr. 14, 2008 Reply at 17; Sprint Nextel Mar. 14, 2008 Comments at 13. Some parties argue that “the fact that not all users of the PSTN may employ voice- or text-capable handsets does not mean that the underlying service is not ‘interconnected’ with the public switched network.” Public Knowledge Dec. 4, 2018 Ex Parte Letter at 3-4 (emphasis in original); see also Free Press Dec. 6, 2018 Ex Parte Letter at 4 (arguing that “[t]he Draft invents and inserts words into the statute, then posits incorrectly that since not all interconnected devices can receive text messages, the service is somehow not truly interconnected with the public switched network.”). We find that landline subscribers’ inability to send or receive text messages on fixed line telephones demonstrates that the public switched network itself is not one that generally supports text messaging. As noted above, there were 58 million fixed telephone lines in service as of December 2016. Because SMS and MMS wireless messaging services do not provide the ability to reach the entire class of these users of the public switched network, they do not meet the definition of interconnected service under the Commission’s rules.
that allow landline phones to be text-enabled.\textsuperscript{110} We find this argument to be unavailing. First, Twilio’s argument rests on the capabilities of a separate application or service that provides text to landline functionality. As the Commission has found previously, however, the definition of “interconnected service” focuses on the nature of the offered mobile service itself.\textsuperscript{111} We agree with commenters that the fact that users may be able to text landline numbers through the use of a separate application or service does not make SMS and MMS wireless messaging services themselves interconnected services.\textsuperscript{112} Moreover, even if text-to-landline service were not viewed as a separate service, text-to-landline service does not appear to be supported by all providers, and as a result, not all landline phones are able to send or receive SMS and MMS text messages.\textsuperscript{113} In addition, even in cases where text-to-landline service is available, the message sent to a landline number is typically sent as a digitized voice recording, and particularly for MMS messages, does not include any pictures or other media components that are regularly included in messages sent to other mobile devices.\textsuperscript{114}

35. That wireless subscribers are capable of receiving text messages from all other users on the public switched network that possess devices capable of transmitting text messages does not change our analysis.\textsuperscript{115} MetroPCS, for example, argues that “[i]t is irrelevant whether landline phones are capable of receiving SMS messages from wireless units since the ‘or’ in the definition of ‘interconnected service’ is met as soon as wireless devices have demonstrated capability to receive such messages from landline phones.”

\textsuperscript{110} Twilio Dec. 21, 2015 Reply at 22. Some services allow businesses to use computer interfaces to message enable their wireline numbers. See, e.g., ZipWhip, Business texting for today’s conversations, https://www.zipwhip.com (last visited Nov. 20, 2018); AT&T, AT&T Business Messaging, www.business.att.com/products/business-messaging.html (last visited Nov. 20, 2018) (“AT&T Business Messaging is a group notification and messaging interface that enables enhanced notification and responses features for business messages.”). Certain mobile service providers allow their messaging subscribers to use wireless messaging to send a digitized voice recording to landline numbers. See, e.g., Verizon Wireless, Text to Landline FAQs, https://www.verizonwireless.com/support/text-to-landline-faqs/ (last visited Nov. 20, 2018). Verizon states that its text to landline service lets a subscriber send text messages to a phone that has a fixed wire connection (e.g., a home phone) rather than a mobile phone or tablet. The message is converted from a text message to a voice message. The service is available for use with most White Pages listed phone numbers in the U.S. See also Verizon Mar. 14, 2008 Comments at 6. Sprint offers a similar service that will translate a text message into synthesized voice for delivery to a wireline phone. Sprint Mar. 14, 2008 Comments at 11-12. AT&T offers businesses the ability to receive text messages on wireline business phones. See AT&T Business, AT&T Landline Texting, https://www.business.att.com/products/landline-texting.html (last visited Nov. 20, 2018).

\textsuperscript{111} Wireless Broadband Order, 22 FCC Rcd at 5917-18, paras. 45-46 (finding that wireless broadband Internet access service, itself, was not an interconnected service because users had to rely on a separate service or application, such as VoIP, to be able to communicate to or receive communications from all other users of the public switched network).

\textsuperscript{112} See CTIA Nov. 16, 2018 Ex Parte Letter at 6 (explaining that “[m]uch like broadband Internet access does not itself offer interconnection to the PSTN absent use of a distinct VoIP application, the availability of a [text-to-landline (TTL)] service does not transform wireless providers’ SMS/MMS messaging services into an ‘interconnected’ service” and also noting that TTL “is a service that is offered and priced separately from wireless providers’ SMS/MMS messaging services”).

\textsuperscript{113} See Public Knowledge \textit{et al.} Petition at 9 (acknowledging that “landlines do not all have the capability to receive text messages directly”); CTIA Nov. 16, 2018 Ex Parte Letter at 6, n. 9 (“Indeed, not all wireless providers offer TTL services and the vast majority of text messages are not sent using TTL capability. Moreover, some offerings enable TTL capability only to those landline numbers listed in the white pages and not to all landline numbers (e.g., not to medical facilities, emergency operators, unlisted numbers).”).

\textsuperscript{114} See CTIA Nov. 16, 2018 Ex Parte Letter at 6, n. 10 (“Further, TTL cannot transmit all of the content sent via messaging. For example, a voice message cannot usefully convey a photo or a clickable URL or every emoji, meaning that TTL does not deliver the entirety of the message to a landline phone.”).

\textsuperscript{115} MetroPCS Apr. 14, 2008 Reply at 4. MetroPCS is now known as Metro by T-Mobile.
This argument is unpersuasive, because regardless of the use of the word “or,” wireless messaging service does not provide users with the ability to receive communications from all users of landline phones. While there are, as described above, some services that provide text-to-landline functionality by translating wireless messages to voicemail, these services do not appear to be available from all providers and, where these services are not available, wireless messaging users are not able to receive wireless messages from landline phones. Furthermore, to the extent that landline phones are capable of sending and receiving wireless messages, the technologies that allow such communications transform wireless messages into a different communications medium and exhibit the characteristics of information services.

36. We also disagree with Twilio’s claim that the Commission has already ruled that wireless messaging service is interconnected with the public switched network. In 2007, the Commission applied automatic roaming obligations to push-to-talk and SMS services based on its determination that doing so would serve the public interest because “consumers expect the same seamless connectivity with respect to these features and capabilities as they travel outside their home network service areas.” While the Commission noted that some SMS services were provided on an interconnected basis, the Commission did not address the question of whether SMS services were interconnected for purposes of addressing the regulatory classification of such services. To the contrary, the Commission specifically declined to address that issue, stating that “nothing in this order should be construed as addressing regulatory classifications of push-to-talk, SMS or other data features/services.” Accordingly, our detailed analysis and conclusion here that messaging does not meet the regulatory definition of “interconnected service” under the Commission’s rules does not conflict with the Commission’s 2007 Roaming Report and Order.

37. Further, we find that SMS and MMS wireless messaging services are not the functional equivalent of commercial mobile services. A mobile service that does not meet the definition of commercial mobile service is presumed to be a private mobile radio service unless the service is

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116 Id. at 5.
117 See supra paras. 18-23.
120 2007 Roaming Report and Order, 22 FCC Rcd at 15837, para. 55 (“Provision of these features differs from one carrier to another, i.e., push-to-talk and SMS are interconnected features or services in some instances, but non-interconnected in others, depending on the technology and network configuration chosen by the carriers.”).
121 2007 Roaming Report and Order, 22 FCC Rcd at 15837, para. 54 & n.134.
122 We therefore agree with those commenters who drew the same conclusion. See, e.g., Verizon Mar. 14, 2008 Comments at 37; Sprint Mar. 14, 2008 Comment at 13-14; T-Mobile Mar. 14, 2008 Comment at n.41; AT&T Apr. 14, 2008 Reply at 6-7; CTIA Apr. 14, 2008 Reply at 5-6; CTIA Nov. 20, 2015 Comment at 47; AT&T Nov. 20, 2015 Comment at 6-7. Public Knowledge and others argue that although “it may be true” that the Commission did not decide about the regulatory status of SMS in 2007 in the roaming context, it cannot “simply wave away the previous finding that at least some forms of SMS are interconnected” and that it must explain “how interconnected for classification is different in meaning for purposes of Section 201(b) …” See Public Knowledge Dec. 4, 2018 Ex Parte Letter at 4. Contrary to this argument, we do not merely “wave away” the Commission’s 2007 findings. In 2007, the Commission did not attempt to determine whether SMS met the specific definition of interconnected service contained in Section 20.3 of the Commission’s rules. In this Declaratory Ruling, we undertake that inquiry for the first time and find that SMS and MMS wireless messaging services do not meet the regulatory definition of interconnected service.
determined to be the functional equivalent of commercial mobile service. A variety of factors are evaluated to determine whether the mobile service in question is the functional equivalent of a commercial mobile radio service, including: consumer demand for the service to determine whether the service is closely substitutable for a commercial mobile radio service; whether changes in price for the service under examination, or for the comparable commercial mobile radio service, would prompt customers to change from one service to the other; and market research information identifying the targeted market for the service under review.

38. We see no evidence that SMS and MMS wireless messaging services are closely substitutable with commercial mobile radio services, whether from a technical or practical point of view. Nor have we seen any evidence that a change in the price of SMS and MMS wireless messaging service will cause a change in the price of commercial mobile radio service. The record does not indicate that customers would switch from wireless messaging service to a comparable commercial mobile service due to changes in price or service terms. Moreover, the fact that several providers bundle messaging with voice, on its own, is insufficient to enable us to conduct a demand substitution test to overcome the presumption that wireless messaging is not a commercial mobile service but rather a private mobile service.

39. The technical characteristics and consumer use of wireless messaging service are also distinct from commercial mobile service. Wireless messaging service enables users to exchange messages containing text and multimedia content for viewing immediately or at a later time and conduct Internet searches. Though recipients of SMS and MMS messaging may respond immediately, they are not required to be present at the time the message is sent. In contrast, a commercial mobile service call requires the caller and recipient to be available at the same time for the phone conversation.

123 47 CFR § 20.3 (definitions of private mobile service and commercial mobile service); see also CTIA Nov. 16, 2018 Ex Parte Letter at 6-7.

124 47 CFR § 20.3. Twilio’s arguments regarding how there were an equal number of messages to voice minutes in 2014 and how messages are transported for negligible marginal costs have no bearing on this test. See Twilio Petition at 11-12. The Commission no longer uses the alternative version of this test, which was adopted in the Title II Order, and rescinded in the Restoring Internet Freedom Order. Restoring Internet Freedom Order, 33 FCC Rcd at 334, 360, paras. 72, 83.

125 As Verizon notes, our rules require that for a petitioner to overcome the presumption that a service is not CMRS, they must “show that the mobile service is closely substitutable, in the antitrust sense, for commercial mobile service. Twilio makes no effort to make that showing. Nor could it.” Verizon Nov. 20, 2015 Comments at 18. Public Knowledge et al. contend that increased use of messaging, compared to smaller increases in the use of voice minutes, means that messaging is a “replacement” for voice. Public Knowledge et al. Petition at 19-20. That fact alone only shows trends in use for each service and does not prove that one service is being used for another.

126 See Twilio Petition at 32 (Twilio acknowledges that customers can use wireless message service to communicate with others when the sender or the receiver is not available for a voice call).

127 Even in those instances when the intended recipient is not able to receive a call, the record indicates that consumers do not view voicemail as an acceptable alternative to SMS/MMS messaging. Consumers, particularly younger users, use messaging instead of voice mail as a preferred data storage technology, and even if consumers used wireless messaging service as a substitute for voice mail, this would be a further indication that wireless messaging service is an information service because voice mail is an information service. See, e.g., Application of BellSouth Corporation, BellSouth Telecommunications, Inc., and BellSouth Long Distance, Inc., for Provision of Inter-Region, InterLATA Services in Louisiana, Memorandum Opinion and Order, 13 FCC Rcd 20599, 20780-81, para. 314 (1998). See also CTIA Nov. 20, 2015 Comments at 35-6 (citing Rachel Rood, Please Do Not Leave a Message: Why Millennials Hate Voice Mail, NPR (updated Dec. 4, 2014), https://www.npr.org/sections/alltechconsidered/2014/10/23/358301467/please-do-not-leave-a-message-why-millennials-hate-voice-mail; Teddy Wayne, At the Tone, Leave a What? Millennials Shy Away from Voice Mail, New York Times (June 12, 2014), http://www.nytimes.com/2014/06/15/fashion/millennials-shy-away-from-voice-mail.html?_r=0). 65% of JP Morgan Chase employees chose to eliminate voicemail when the firm offered to do so as a cost-cutting measure, and only 6% of Coca-Cola employees decided to keep voicemail when given the same
40. Marketing materials highlight the distinctions between these two services, suggesting under the last prong of the functional equivalence test that wireless providers target separate markets for commercial mobile service and SMS/MMS. For example, in promoting its business messaging service, AT&T states that consumers “can find calls intrusive.”\textsuperscript{128} And as a business wireless messaging firm notes, compared to voice service, wireless messaging is “a more reliable way of communication because it may be stored and read at any moment later, it’s clear and cannot be misunderstood,” but that voice is important in a variety of situations and “never drops off the market.”\textsuperscript{129} This market information, in addition to the fact that wireless messaging is typically bundled with voice as a complementary service, indicates that firms recognize that consumers highly value the unique characteristics of each service and do not consider these services as substitutes for each other.\textsuperscript{130} Accordingly, under the functional equivalence standard, we find that wireless messaging today is not the functional equivalent of commercial mobile service.\textsuperscript{131}

41. Lastly, our conclusion that SMS and MMS wireless messaging services meet the definition of information service also compels us to conclude that they are not commercial mobile services. Consistent with the Commission’s previous findings in the context of mobile broadband Internet access service,\textsuperscript{132} classifying messaging as a commercial mobile service under Section 332 and also as an information service under Section 3 of the Act could lead to “contradictory and absurd results.”\textsuperscript{133} Such an interpretation would create an internal contradiction in the statutory framework because Section 332 would require that a service provider be treated as a common carrier with respect to its provision of wireless messaging service,\textsuperscript{134} while Section 3 would prohibit the application of common carrier regulation to the wireless messaging service provider.\textsuperscript{135} Construing the commercial mobile service definition to exclude SMS and MMS wireless messaging services avoids this contradiction and is

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consistent with the Act’s overall intent to allow information services to develop free from common carrier regulations.\textsuperscript{136}

C. Classifying SMS and MMS Wireless Messaging Services as Information Services is in the Public Interest

42. Our classification of SMS and MMS wireless messaging services as information services is not only fully consistent with the Communications Act, it is also independently supported by public policy considerations. As discussed below, such a classification will empower wireless providers to continue their efforts to protect consumers from unwanted text messages. By contrast, classifying SMS and MMS as Title II telecommunications services would harm those efforts and open the floodgates to unwanted messages—drowning consumers in spam at precisely the moment when their tolerance for such messages is at an all-time low.

43. In the absence of a Commission assertion of Title II regulation, wireless providers have employed effective methods to protect consumers from unwanted messages and thereby make wireless messaging a trusted and reliable form of communication for millions of Americans.\textsuperscript{137} We reject the request of Twilio to upend this status quo by classifying SMS and MMS as telecommunications services subject to common carriage obligations under Title II.\textsuperscript{138} Applying such regulation, or only non-discrimination obligations, to SMS and MMS, either directly or through an exercise of ancillary jurisdiction, would inhibit wireless providers’ ability to continue protecting consumers from unwanted messages. In particular, in the context of voice service, under Title II, the Commission has generally found call blocking by providers to be unlawful, and typically permits it only in specific, well-defined circumstances.\textsuperscript{139} The record shows that, as a result, wireless providers would be limited in their efforts...

\textsuperscript{136} Stevens Report, 13 FCC Rcd at 11511, para. 21.

\textsuperscript{137} See CTIA Nov. 16, 2018 Ex Parte Letter 2-3; see also NOBCO Dec. 21, 2015 Reply at 1 (“Filtering helps maintain the level of trust subscribers have in the texting experience . . . .”); Nat’l Assoc. of Neighborhoods Dec. 21, 2015 Reply Comments at 1 (arguing that text messaging is increasingly popular because of its convenience and level of trust); Mobile Future Dec. 21, 2015 Reply Comments at 4-5 (stating that the relatively spam-free nature of wireless messaging makes the service a particularly reliable method of communication); DoSomething Nov. 21, 2015 Comments at 1 (explaining that “one of the reasons text messaging is so valuable in activating our members is because it is relatively spam-free and users trust the medium”); Letter from Dr. Helen Holton, Executive Director, NOBCO, to Marlene H. Dortch, Secretary, FCC, WT Docket No. 08-7, at 1 (filed Dec. 3, 2018) (NOBCO Dec. 3, 2018 Ex Parte) (explaining that “[f]iltering helps maintain the level of trust subscribers have in their texting experience and helps wireless carriers maintain and protect their subscribers”); Letter from Matthew Gerst, Assistant Vice President, Regulatory Affairs, CTIA, to Marlene H. Dortch, Secretary, FCC, WT Docket No. 08-7 et al., at 1-2 (filed Dec. 6, 2018) (stating that, under the current system in which service providers filter unwanted messages, only 9% of surveyed consumers in November 2018 said they receive the most unwanted communications on text messages and that 91% of surveyed consumers support service providers’ efforts to identify and block spam).

\textsuperscript{138} See, e.g., State Attorneys General Dec. 21, 2015 Reply at 1 (urging the Commission to “maintain the status quo regarding the protection of text messaging from spam and phishing messages. Wireless carriers protect consumers’ messaging through the use of safeguards and filters. This practice is a benefit to consumers and should continue to be permitted”); North Carolina Attorney General Dec. 18, 2015 Reply at 2 (“In summary, any change in FCC regulatory policy that resulted in a large increase in the amount of unwanted text messages to consumers has the potential to lead to increased fraud, unwanted charges on a bill, and slower performance on the consumer’s mobile device.”); South Carolina Attorney General Dec. 21, 2015 Reply at 1 (urging the Commission to strongly consider the impact of any change in regulatory structure on consumers); see also AT&T Nov. 20, 2015 Comments at 2 (arguing that the request to subject messaging to Title II “is in reality a request to dismantle the existing protections for limiting abusive and deceptive text messaging); Citizens Against Government Waste Dec. 21, 2015 Reply Comments at 1 (Title II classification “would severely hamper the ability of wireless carriers to restrict unwanted spam messages to consumers” because “[u]nder the current regulatory structure, wireless carriers have been able to provide protection to consumers from unwanted spam text messages through various filtering technologies”).

\textsuperscript{139} See, e.g., Advanced Methods to Target and Eliminate Unlawful Robocalls, Report and Order and Further Notice of Proposed Rulemaking, 32 FCC Rcd 9706, 9709, paras. 8, 9 (2017); Establishing Just and Reasonable Rates for
to prevent spam and unwanted messages from reaching end users under Title II regulation, and consequently, consumers would be bombarded with unwanted text messages.\textsuperscript{140}

44. The record also demonstrates that applying Title II regulation and thereby curbing wireless providers’ ability to use anti-spam and other protections would open SMS and MMS to more spam attacks.\textsuperscript{141} Indeed, continuing to empower wireless providers to protect consumers from spam and other unwanted messages is imperative in light of the fact that the growth and popularity of SMS and MMS wireless messaging services have made them an attractive target for bad actors and spammers.\textsuperscript{142} For example, according to Fact Atlas, SMS spam volumes have grown in proportion with overall SMS traffic volumes.\textsuperscript{143} Symantec also explains that “[a]s more users rely on their mobile devices, more spam, scams, and threats are tailored to these devices,” and “SMS and other mobile messaging technologies are readily being used as a means to deliver all kinds of scam campaigns, such as adult content, rogue pharmacy, phishing and banking scams, payday loan spam, fake gifts.”\textsuperscript{144} Additionally, two dozen state attorneys general have expressed concerns about the threat that scams via text messaging pose to consumers or provided state residents with tips on how best to avoid such scams.\textsuperscript{145}

45. For these reasons, state attorneys general and other commenters argue that the Commission should not allow wireless messaging services to become plagued by unwanted messages in (Continued from previous page)

\textit{Local Exchange Carriers}, Declaratory Ruling and Order, 22 FCC Rcd 11629, 11631, para. 6 n.20 (WCB 2007) (noting that the “Commission has allowed call blocking only under rare and limited circumstances”).

\textsuperscript{140} See, \textit{e.g.}, CTIA Nov. 16, 2018 \textit{Ex Parte} Letter at 5 (“[T]reating messaging as a telecommunications services would . . . allow spammers to bring endless challenges to filtering practices under Sections 201 and 202 of the Act, taking away critical flexibility to address evolving threats to consumers. It would jeopardize wireless providers’ actions to filter spam and provide a safe consumer experience for mass messages.”); AT&T Dec. 21, 2015 Reply at 9 (applying Title II and thereby “eliminating all industry protections would invite an exponential increase in the amount of spam attempts, which could threaten the viability of text messaging”); Verizon Dec. 21, 2015 Reply at 1 (“Subjecting any portion of the mobile messaging marketplace to Title II common carriage requirements will harm consumers by limiting what messaging providers can do to stop spam and robotexts.”); ITIF Dec. 21, 2015 Reply at 1 (“[C]ommon carrier status would lead to an increase in unwanted messages, significantly undermining the value of these services to end users.”); FSF Dec. 16, 2015 Reply at 2 (“[I]mposing Title II regulation on messaging services almost certainly would harm consumers by restraining the ability of carriers to combat spam and unwanted messages.”). Accordingly, we disagree with commenters that Title II classification would not limit providers’ ability to prevent spam and unwanted messages from reaching consumers. See Public Knowledge Dec. 4, 2018 \textit{Ex Parte} Letter at 6-7; Free Press Dec. 6, 2018 \textit{Ex Parte} Letter at 3.

\textsuperscript{141} See, \textit{e.g.}, AT&T Dec. 21, 2015 Reply at 10 (explaining that “spammers would undoubtedly shift their efforts toward text messaging and send billions if not trillions of machine-generated messages per year to consumers”); Verizon Nov. 20, 2015 Comments at 10-13.

\textsuperscript{142} See CTIA Nov. 20, 2015 Comments at 12.


\textsuperscript{145} See, \textit{e.g.}, N.Y. Att’y Gen., \textit{Stop Mobile Spam: Protect Your Mobile Phone from Unwanted Text Message (SMS) Spam}, \url{http://www.ag.ny.gov/internet/stop-mobile-spam} (last visited Nov. 20, 2018); CTIA Nov. 20, 2015 Comments n.47 (citing consumer alerts from state attorneys general across the country). In light of the need for regulatory certainty for providers to address the threat of consumer harm from spam and other unwanted messages, it is in the public interest for us to act now on the pending petitions in order to safeguard consumers. \textit{But see} Free Press Dec. 6, 2018 \textit{Ex Parte} Letter at 2-3 (arguing that the Commission should have “sought further comment” to refresh the record in this proceeding).
the same way that voice service is flooded with unwanted robocalls.\textsuperscript{146} We agree. Last year, Americans received approximately 30 billion robocalls, and for the first five months of 2018,\textsuperscript{147} more than 16 billion robocalls have already been placed.\textsuperscript{148} And the Commission receives over 200,000 complaints about unwanted calls each year—around 60\% of all of the complaints that the Commission receives from consumers.\textsuperscript{149} Our classification of SMS and MMS as information services will enable wireless providers to continue taking steps to ensure that wireless messaging remains relatively spam-free, and therefore a trusted form of communication for millions of Americans, while a contrary classification would open messaging to many of the same scams and nuisances that plague consumers of voice services today.\textsuperscript{150}

46. At the same time, we find no reason to believe that consumers will not receive the messages they do want as a result of this Declaratory Ruling.\textsuperscript{151} First, wireless providers have every incentive to ensure the delivery of messages that consumers want to receive in order to guarantee the integrity of this essential service and to retain consumer loyalty.\textsuperscript{152} Consumers have a wealth of options

\textsuperscript{146} See, e.g., Idaho Attorney General Dec. 21, 2015 Reply at 1; Arizona Attorney General Dec. 21, 2015 Reply at 1; North Carolina Attorney General Dec. 21, 2015 Reply at 2; Verizon Nov. 20, 2015 Comments at 1.

\textsuperscript{147} Herb Weisbaum, It’s not just you – Americans received 30 billion robocalls last year (Jan. 17, 2018), https://www.nbcnews.com/business/consumer/it-s-not-just-you-americans-received-30-billion-robocalls-n838406.

\textsuperscript{148} Megan Leonhardt, Americans received over 16 billion robocalls so far this year—here’s how to stop them (June 6, 2018), https://www.cnbc.com/2018/06/06/americans-got-16-billion-robocalls-this-year-heres-how-to-stop-them.html. Given that unwanted robocalls continue to afflict consumers despite the TCPA and measures to enforce it, we disagree with commenters who assert that the TCPA and CAN-SPAM Act are sufficient on their own to protect consumers from unwanted messages. See, e.g., Twilio Petition at 24-25. As Verizon explains, notwithstanding the TCPA, millions of spam messages reach its network each month. Verizon Nov. 20, 2015 Comments at 11-12. Further, we note that nothing in this Declaratory Ruling affects the current status of text messages as “calls” for purposes of the TCPA. Rules and Regulations Implementing the Telephone Consumer Protection Act of 1991, Report and Order, 18 FCC Rcd 14014, 14115, para. 165 (2003).


\textsuperscript{150} NOBCO Dec. 3, 2018 Ex Parte (classifying messaging as an information service “would allow wireless companies to continue their service by filtering out fraudulent or unwanted text messages that their customers do not want”); Letter from Representative Karen Camper (TN), National President, NOBEL Women, to The Honorable Ajit Pai, Chairman, FCC, WT Docket No. 08-7, at 1 (filed Dec. 5, 2018) (“Wireless carriers must be allowed to continue to filter out robotext messages that their customers do not want.”); Verizon Dec. 6, 2018 Ex Parte Letter at 1 (“[Title I] classification will enable mobile providers to continue to deliver a trusted messaging platform for consumers that, in contrast to voice networks, remains virtually spam-free.”).

\textsuperscript{151} Some parties claim that wireless providers are unlawfully blocking SMS and MMS wireless messages. See Twilio Petition at 7-9; Public Knowledge \textit{et al.} Petition at 3-6. Other commenters do not actually claim that their messages have been blocked in the past, provide only vague estimates (or no estimate at all) of how many messages have been blocked, or are simply speculating about the probable effects of SMS and MMS wireless message blocking on their businesses. See Polaris Nov. 20, 2015 Comments at 1; Trek Medics Nov. 18, 2015 Comments at 1; CareMessage Nov. 17, 2015 Comments at 1; Zillow Nov. 20, 2015 Comments at 1-2; IFTTT Nov. 20, 2015 Comments at 1-3; ShowingTime Nov. 5, 2015 Comments at 2. In one instance, AT&T temporarily blocked wireless messaging traffic from a spammer using CallFire’s wireless messaging service, but it continued service once the spamming issue was resolved. CallFire Nov. 20, 2015 Comments at 1-2 (claiming that wireless providers have blocked all messages from its short code); see also AT&T Dec. 21, 2015 Reply at 10-11 (explaining that CallFire’s messages were blocked because they were sent by a spammer client and that the suspension of the short code was only temporary).

\textsuperscript{152} CTIA Dec. 21, 2018 Reply at 2 (“Wireless providers have every reason and incentive to continue to ensure that mobile messaging remains a highly valued offering and continues to provide consumers with tangible and growing benefits.”); Letter from Celia Nogales, Assistant Vice President, Regulatory, AT&T Services, Inc., to Marlene H. Dortch, Secretary, FCC, WT Docket No. 08-7 at 1 (filed Dec. 6, 2018) (AT&T Dec. 6, 2018 Ex Parte Letter ) (“The Draft Declaratory Ruling empowers wireless providers to continue protecting consumers from unwanted text messages thereby keeping messaging services relatively spam-free.”); Letter from Cathleen A. Massey, Vice
for wireless messaging service; if wireless providers do not ensure that messages consumers want are delivered, they risk losing those customers to other wireless providers or to over-the-top applications. Some parties asserted in their 2015 comments that blocking practices were opaque, but industry has responded to calls for more transparency so that consumers or businesses can detect or appeal the blocking. For instance, the CTIA Messaging Principles state that wireless providers that implement blocking should offer an appropriate unblocking process, and that “suspension of service should last only as long as reasonably necessary to identify and correct the problem.”

47. Some commenters assert that under Title I, providers of SMS and MMS wireless messaging services might act anticompetitively, blocking messages in order to protect their services against competitors. But this concern is not borne out in the marketplace; the Commission has not

153 See, e.g., Mobile Future Dec. 21, 2015 Reply at 2-3 (explaining that the growth of various over-the-top options, including Apple’s iMessage, WhatsApp, Facebook Messenger, GroupMe, Skype, and Snapchat, demonstrates that “[t]he mobile messaging market is incredibly competitive and dynamic”); FSF Dec. 16, 2016 Reply at 1-2 (stating that the market for wireless messaging service is competitive, since consumers can choose between wireless providers and also IP-based edge providers); Verizon Nov. 20, 2015 Comments at 1 (“Users send tens of billions of messages daily, switching among their wireless providers’ messaging services and the many popular applications — such as WhatsApp, Snapchat, Facebook Messenger, and Skype — that provide messaging ‘over-the-top’ of mobile broadband Internet access service.”); CTIA Dec. 6, 2018 Ex Parte Letter at 1 (stating that “75% of all messaging traffic is generated from OTT messaging apps”); Twentieth Competition Report, 32 FCC Rcd at 9037, para. 93 (WTB 2017) (finding “there is effective competition in the marketplace for mobile wireless services”).

154 Verizon, for example, corrected course when its short-code assignment practices were called into question in the NARAL example that Twilio and Public Knowledge et al. mention in their respective petitions. See Verizon Mar. 14, 2008 Comments at 20-21; U.S. Chamber of Commerce Mar. 14, 2008 Comments at 4 (explaining that the NARAL incident was a case of the market working even without FCC intervention). When AT&T suspended CallFire’s short code, it was “only for a very brief amount of time” while “AT&T and the third-party aggregator investigated the source of the problem and the methods the malicious spammer was using to gain improper access to CallFire’s short code.” AT&T Dec. 21, 2015 Reply at 10-11; see IPI Apr. 14, 2018 Reply (contending that “the complaints that have been leveled in the [Public Knowledge et al.] petition . . . will likely to be resolved by the marketplace”). More recently, where “consumer protection measures impact legitimate messaging traffic, wireless providers have taken steps to adjust and calibrate filters in real-time by utilizing global data from multiple sources and implementing rule-based decision-making, machine learning and artificial intelligence.” CTIA Nov. 16, 2018 Ex Parte Letter at 4; see also AT&T Dec. 6, 2018 Ex Parte Letter at 1 (describing AT&T’s efforts to “maximize delivery of messages while protecting consumers from spam as the industry transitions from A2P traffic to ten-digit long codes . . .

155 Twilio indicated in its petition that blocking “often occurs without any warning to the subscriber and with no explanation as to how the content is in any way objectionable.” Twilio Petition at 8; see Telephone Science Corp. Dec. 21, 2015 Comments at 2-3 (calling for more transparency on the systems and criteria employed by wireless providers when blocking messages so that consumers and business could detect or appeal the blocking); CallFire Nov. 20, 2015 Comments at 3 (arguing that it cannot invest in the future of messaging services when its service can be shut down with no notice); Peach Labs Nov. 20, 2015 Comments at 1 (arguing that there is “no feedback loop” that states that its messages have been blocked or why they have been blocked); Showing Time Nov. 20, 2015 Comments at 2 (stating that “there is no notification to the sender or recipient that the message did not go through”); Vonage Dec. 21, 2015 Reply at 3 (stating that it has had a message service shutdown without advance warning or an opportunity to correct).

156 CTIA Messaging Principles at 15, 16.

imposed Title II or other non-discrimination obligations, and yet under current industry practices, competing services are thriving. According to Mobile Future, other offerings have long ago surpassed SMS and MMS messaging services in terms of volume of messages sent, with global consumers now sending 50% more messages per day on WhatsApp alone. In any event, in cases in which wireless providers are alleged to be perpetrating unfair or deceptive acts or practices, the U.S. Federal Trade Commission has broad authority to police such conduct and protect consumers. Similarly, if wireless providers act in an anticompetitive manner, their actions can be challenged under the general antitrust laws.

48. Commenters make a number of other policy arguments for classifying wireless messaging as a Title II service, none of which we find persuasive. We find such classification

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30, 2008); Letter from Michael B. Hazzard et al., Counsel to 4INFO, Inc., to Marlene H. Dortch, Secretary, FCC, WT Docket No. 08-7, at 15-16 (filed Mar. 9, 2010); OIC Apr. 14, 2008 Reply at 10; Rebtel Apr. 14, 2008 Reply at 1; CallFire Nov. 20, 2015 Comments at 1; IFTTT Nov. 20, 2015 Comments at 2; U.S. Rep. Peter DeFazio et al. Mar. 14, 2008 Comment; William Kish Dec. 3, 2018 Comments.

158 See ACI Nov. 18, 2015 Comments (noting that “[m]essaging is a highly competitive market and consumers routinely utilize several forms of messaging [and that] messaging can come in many forms”); CTIA Nov. 16, 2018 Ex Parte Letter at 1-2 (noting that, in 2018, messages sent through over-the-top applications were almost triple the volume of SMS traffic). Even Twilio’s petition states that the messaging ecosystem has been blossoming and has spurred the development of thousands of new companies and business models. Twilio Petition at 5-6. Rebtel contends that there is insufficient competition to prevent discriminatory conduct and foster innovation, and that wireless providers’ blocking practices harm its business. Rebtel Mar. 14, 2008 Comments at 17-18. As recently as 2017, however, Rebtel reported a revenue of $95 million. Elizabeth Macbride, Forbes.com, A Swedish Upstart Takes On WhatsApp, Reaching $95M In Revenue (Dec. 16, 2017), https://www.forbes.com/sites/elizabethmacbride/2017/12/26/a-swedish-upstart-takes-on-whatsapp-reaching-95m-in-revenue/#2e24cd2225ab.

159 Mobile Future Dec. 21, 2015 Reply at 2-3; see also FSF Dec. 16, 2016 Reply at 1-2 (stating that the market for wireless messaging service is competitive, since consumers can choose between wireless providers and also IP-based edge providers). The record also reflects that, as of 2012, OTT applications handled 19 billion messages daily, compared to 17.6 billion messages handled by wireless providers daily. Verizon Nov. 20, 2015 Comments at 4 (citing BBC News, Chat app messaging overtakes SMS texts, Informa says, (Apr. 29, 2013), http://www.bbc.com/news/business-22334338). We note, however, that our classification decision is based on well-established laws and precedent and, contrary to Free Press’s assertion, not solely on the basis that there are over-the-top alternatives to SMS and MMS wireless messaging services. See Free Press Dec. 6, 2018 Ex Parte Letter at 4-5.

160 15 U.S.C. § 45(a)(1). Under this statutory authority, the FTC also polices conduct that violates consumer privacy and data security, so we are not convinced by some commenters’ argument that classifying SMS and MMS wireless messaging services as information services would result in service providers acting in a manner that would infringe consumers’ rights to privacy and data security, such as by opening, reading, modifying, delaying, blocking, or data mining the contents of SMS and MMS for financial gain. See, e.g., Free Press Dec. 6, 2018 Ex Parte Letter at 5; Jennifer Coate-Schulz Dec. 3, 2018 Comments, Debi Duke Dec. 4, 2018 Comments; Sarah Price Dec. 3, 2018 Comments.

161 Specifically, we note that Sections 1 and 2 of the Sherman Act, as well as Section 5 of the FTC Act, protect competition in all sectors of the economy where the antitrust agencies have jurisdiction. See 15 U.S.C. §§ 1-2, 45. Some commenters contend that wireless providers have a terminating monopoly with respect to SMS and MMS wireless messaging services, which should therefore be regulated under Title II. See Public Knowledge et al. Apr. 14, 2008 Reply at 13. As discussed above, the record indicates that there are several competitive options for SMS and MMS wireless messaging services. To the extent a party raises issues with respect to anticompetitive conduct, the antitrust laws are the more appropriate vehicle to address such claims as compared with burdensome Title II regulation.

162 Public Knowledge and others argue that the Commission should address the impact of its classification decision herein on roaming and on the financial stability of the Universal Service Fund. Public Knowledge Dec. 4, 2018 Ex Parte Letter at 4, 7. As to roaming, the Commission has “broad authority” under Title III to regulate the services of wireless providers, even where those services are Title I services. Cellco Partnership v. FCC, 700 F.3d 534, 541-43 (D.C. Cir. 2012) (upholding data roaming rules). However, the application of that authority to text messaging is
unnecessary to protect individuals with disabilities.\textsuperscript{163} enforce the First Amendment,\textsuperscript{164} protect public safety and health,\textsuperscript{165} or foster innovation.\textsuperscript{166}

49. Beyond empowering wireless providers to continue protecting consumers from unwanted text messages, our classification decision today promotes innovation and investment by removing the regulatory uncertainty caused by the threat of Title II classification of SMS and MMS wireless messaging

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outside the scope of this proceeding, as is the effect of our determination on Section 20.12 of the Commission’s rules. 47 C.F.R. § 20.12. Similarly, the scope of contribution requirements to the Universal Service Fund is not within the scope of this proceeding. In any event, we reject the argument that classifying wireless messaging services as information services will have a “devastating” impact on the financial stability of the Universal Service Fund given that the Commission has not required text messaging revenues to be subject to federal universal service contribution requirements.

\textsuperscript{163} Consumer groups argue that SMS and MMS wireless messaging services should be classified as a Title II service so that mobile phone providers would be required to make their systems accessible to people with disabilities. Consumer Groups Apr. 14, 2008 Reply at 2. However, the Commission’s authority to impose accessibility requirements to SMS and MMS wireless messaging services is not dependent on the service being classified under Title II. In fact, the Commission has previously identified SMS text messaging (along with e-mail and other similar services) as an “electronic messaging service”—a type of “advanced communications service”—that is subject to part 14 of the Commission’s rules, which govern access to advanced communications services and equipment by people with disabilities. See 47 CFR pt. 14.; Implementation of Sections 716 and 717 of the Communications Act of 1934, as Enacted by the Twenty-First Century Communications and Video Accessibility Act of 2010, Report and Order and Further Notice of Proposed Rulemaking, 26 FCC Rcd 14557, 14564, para. 13 (2011) (concluding that “entities that make or produce end user equipment, including tablets, laptops, and smartphones [are] responsible for the accessibility of the hardware and manufacturer-provided software used for e-mail, SMS text messaging, and other ACS”).

\textsuperscript{164} Public Knowledge and others argue that measures wireless providers take to prevent spam constitute content-based discrimination of speech and, as such, violate the First Amendment rights of consumers and organizations. See, e.g., Public Knowledge et al. Petition at 19-21; Thomas P. Parrett Dec. 3, 2018 Comments. The First Amendment, however, applies to governmental action, not to private business decisions, and no party in this proceeding has suggested that the measures taken by wireless providers to protect consumers from unwanted messages constitute governmental action. See Rendell-Baker v. Kohn, 457 U.S. 830, 837 (1982) (“[I]t is fundamental that the First Amendment prohibits governmental infringement on the right of free speech.”); Roberts v. AT&T Mobility LLC, 877 F.3d 833, 837 (9th Cir. 2017) (explaining that a threshold requirement of a First Amendment infringement claim is the presence of state action), cert. denied, 138 S. Ct. 2653 (2018); Info. Providers’ Coal. for Def. of the First Amendment v. FCC, 928 F.2d 866, 877 (9th Cir. 1991) (explaining that the First Amendment prohibition against “prior restraint” does not apply to private companies that are “not state actors” under the circumstances).

\textsuperscript{165} Twilio and commenters supporting its petition state that filtering and blocking could have detrimental effects to public safety and health. Twilio Reply at 4-6; Trek Medics Nov. 18, 2015 Comments at 1; CareMessage Nov. 17, 2015 Comments at 1. However, as discussed, commenters asserting this argument do not claim that their messages have actually been blocked. See supra note 151. Remind101, which provides a communication tool that helps teachers communicate with students and parents, asserts that an effective blocking rate of 100% happens for “some types of correspondence,” without explaining the types of messages that are blocked. Remind101 Nov. 20, 2015 Comments at 1-2. See also CTIA Nov. 16, 2018 Ex Parte Letter at 4 (noting that wireless providers are constantly working to develop innovative tools and technologies “to delineate legitimate and unwanted messaging traffic,” including real-time calibration of filters with partnership with message senders to whitelist traffic sent from verified senders).

\textsuperscript{166} See, e.g., ClearCare Nov. 9, 2015 Comments at 2; IFTTT Nov. 20, 2015 Comments at 3; Zillow Nov. 20, 2015 Comments at 2. We do not believe Title II classification of these messaging services would promote innovation; to the contrary, common-carrier regulation inhibits that goal. See infra para. 49. Indeed, the robust development of messaging services generally—such as wholly-unregulated services like Facebook’s WhatsApp—demonstrates that light-touch regulation is better calibrated to the needs of innovators in a dynamic marketplace. See, e.g., CTIA Nov. 16, 2018 Ex Parte Letter at 2 (highlighting that the volume of messages sent through over-the-top applications was almost triple the volume of SMS traffic in 2018).
services. The Commission has recognized that “regulatory burdens and uncertainty, such as those inherent in Title II, can deter investment by regulated entities.”\textsuperscript{167} Even the threat of Title II regulation can have significant deleterious effects on investment.\textsuperscript{168} In contrast, regulatory certainty and a “minimal regulatory environment . . . promote[ ] investment and innovation in a competitive market.”\textsuperscript{169} Our classification decision today not only avoids the potential pitfalls of a Title II regime, it is also a recognition that utility-style regulation is not suitable for dynamic technological industries, such as SMS and MMS wireless messaging services, that constantly undergo major developments, because such regulation inherently restricts the activities in which the regulated industry can engage.\textsuperscript{170} As the Commission recognized in the \textit{Vonage Order}, innovative services flourish when they are “subject to the Commission’s long-standing national policy of nonregulation of information services.”\textsuperscript{171}

50. Additionally, we note that our finding that SMS and MMS wireless messaging services are information services does not affect the general applicability of the spectrum allocation and licensing provisions of Title III and the Commission’s rules to this service.\textsuperscript{172} These provisions and rules continue to apply because the service is using radio spectrum. Title III empowers the Commission to prescribe the nature of the service to be rendered and to make such rules and regulations and prescribe such restrictions and conditions as may be necessary to carry out the provisions of the Act.\textsuperscript{173} Application of provisions governing access to and use of spectrum (and their corresponding Commission rules) is not affected by whether the service using the spectrum is classified as a telecommunications or information service under the Act. Further, nothing in this Declaratory Ruling should be construed as modifying any spectrum use authorizations and service rule obligations arising out of license conditions or rules governing unlicensed use of the spectrum.

\textsuperscript{167} \textit{Restoring Internet Freedom Order}, 33 FCC Rcd at 364, para. 88; see \textit{Cable Modem Declaratory Ruling}, 17 FCC Rcd at 4802, para. 5; \textit{Wireline Broadband Order}, 20 FCC Rcd at 14865, para. 19, aff’d, \textit{Time Warner Telecom, Inc. v. FCC}, 507 F.3d 205 (3d Cir. 2007); \textit{BPL Broadband Order}, 21 FCC Rcd at 3285, paras. 7-8; \textit{Wireless Broadband Order}, 22 FCC Rcd at 5902, para. 2.

\textsuperscript{168} See George S. Ford, \textit{Net Neutrality, Reclassification and Investment: A Counterfactual Analysis}, \textit{Phoenix Center Perspectives} 2 (Apr. 25, 2017), \url{http://www.phoenix-center.org/perspectives/Perspective17-02Final.pdf} (discussing how the threat of Title II regulation discouraged ISP investment and explaining that the 2010 announcement of a framework for reclassifying broadband under Title II was associated with a $30 billion-$40 billion annual decline in investment in the U.S. Bureau of Economic Analysis’ “broadcasting and telecommunications” category between 2011 and 2015).

\textsuperscript{169} \textit{Cable Modem Order}, 17 FCC Rcd at 4802, para. 5 (quoting \textit{Appropriate Framework for Broadband Access to the Internet Over Wireline Facilities, Universal Service Obligations of Broadband Providers}, CC Docket No. 02-33, Notice of Proposed Rulemaking, 17 FCC Rcd 3019, 3022 para. 5 (2002)); see also \textit{Verizon Dec. 6, 2018 Ex Parte Letter} (noting that “the light-touch federal regulatory framework associated with [Title I] classification[] will provide flexibility to allow these messaging platforms to continue to thrive and for consumers to benefit from continued innovation”).

\textsuperscript{170} \textit{Restoring Internet Freedom Order}, 33 FCC Rcd at 369, para. 100.

\textsuperscript{171} See \textit{Vonage Holdings Corporation Petition for Declaratory Ruling an Order of the Minnesota Public Utilities Commission}, Memorandum Opinion and Order, 19 FCC Rcd 22404, 22416, para. 21 (2004), aff’d, \textit{Minn. Pub. Utils. Comm’n v. FCC}, 483 F.3d 570 (8th Cir. 2007); see also id. n.78 (“This policy of nonregulation refers primarily to economic, public-utility type regulation, as opposed to generally applicable commercial consumer protection statutes, or similar generally applicable state laws.”).

\textsuperscript{172} Some commenters contend that, instead of pursuing Title II classification, the Commission should use its existing authority over wireless providers and SMS and MMS wireless messaging services—including its Title III authority—to provide incentives to the industry to resolve the problems identified by Public Knowledge and Twilio and to adopt a dispute resolution process to address interconnection and traffic exchange issues between messaging service providers. \textit{VON Coalition Nov. 20, 2015 Comments} at 5-9; \textit{Vonage Dec. 21, 2015 Reply} at 1, 4-6. While we generally agree that the Commission retains its Title III authority over messaging, we decline at this time to adopt any specific measures under Title III to regulate messaging.

\textsuperscript{173} 47 U.S.C. § 303(f).
51. Finally, we also note that nothing in this Declaratory Ruling impacts the Commission’s ability to maintain and update its text-to-911 rules.\(^{174}\) The Commission has previously found that Sections 301, 303, 307, 309 and 316 support its authority in this context, and they continue to do so.\(^ {175}\) The Commission has also relied on the Twenty-First Century Communications and Video Accessibility Act (CVAA) to provide authority in this area, as well as its authority to protect the safety of life and property by safeguarding the public’s ability to access 911 services.\(^ {176}\) More recently, Congress specifically directed the Commission to consider improvements to 911 across multiple technological platforms when it enacted Kari’s Law Act of 2017\(^ {177}\) and Section 506 of RAY BAUM’S Act.\(^ {178}\) Similarly, the Commission’s authority regarding wireless emergency alerts (WEAs) remains unchanged by this Declaratory Ruling.\(^ {179}\)

IV. ORDERING CLAUSES

52. Accordingly, IT IS ORDERED, that pursuant to Sections 1-4, and 303, of the Communications Act of 1934, as amended, 47 U.S.C. §§ 151-54, and 303, and Section 1.2 of the Commission’s rules, 47 C.F.R. § 1.2, the Declaratory Ruling IS ADOPTED.

53. IT IS FURTHER ORDERED, pursuant to Sections 1-4, and 303, of the Communications Act of 1934, as amended, 47 U.S.C. §§ 151-54, and 303, and Section 1.2 of the Commission’s rules, 47

\(^ {174}\) See 47 CFR § 20.18(q). Relatedly, this Declaratory Ruling will ensure that consumers will continue using SMS and MMS wireless messaging services, which, as NENA emphasized in its comments, are an important platform for Text-to-911 services. NENA Dec. 21, 2015 Reply at 1. Research proffered in the record shows “that spam exposure leads to significantly lower user engagement, both statistically and in economic terms,” and “[c]onsumers read fewer messages and check messages less frequently when spam levels increase.” Fact Atlas, Choice and Innovation: Safeguarding the SMS Marketplace 5. Thus, our classification decision, which confirms the ability of wireless providers to protect consumers from spam, is further supported by important public safety considerations. We also acknowledge the recent concerns raised by the City of New York with respect to “opt in” systems used by public safety to provide mass text alerts to its citizenry. New York City Dec. 5, 2018 Ex Parte, WT Docket No. 08-7, at 2-3. Nothing in this declaratory ruling restricts the Commission’s jurisdiction over public safety communications. We expect providers of text-based messages using SMS and MMS, as well as those sending texts, to work together to identify legitimate text messages and confirm that they are being categorized accordingly for purposes of transmission. We address WEA briefly below, see infra n. 179. Other issues raised by New York City are outside the scope of this proceeding.


\(^ {176}\) See Twenty-First Century Communications and Video Accessibility Act of 2010, Pub. L. No. 111-260, 124 Stat. 2751 (CVAA); see also Text-to-911 Bounce Back Order, 28 FCC Rcd at 7592-7605, paras. 100-140.


\(^ {179}\) See Warning, Alert and Response Network (WARN) Act, Title VI of the Security and Accountability For Every Port Act of 2006, 120 Stat. 1884, codified at 47 USC § 1200, et seq. (2006) (WARN Act). Further, although WEAs are text-based, they are functionally distinct from SMS, instant messaging, or other point-to-point texting. Unlike these other text services, WEA texts are sui generis, non-commercial, point-to-multipoint alerts initiated by authorized government entities and delivered to wireless handsets over the Federal Emergency Management Agency’s Integrated Public Alert and Warning System (IPAWS) for the sole purpose of warning the public of danger to their lives and property. Under the Commission’s rules, CMRS providers may voluntarily elect to transmit alert messages in accordance with our WEA rules. See generally 47 CFR § 10. While we acknowledge the concerns raised by New York City, we believe the Commission’s legal authority with respect to WEA remains regardless of the technology used. New York City Dec. 5, 2018 Ex Parte at 3.
C.F.R. § 1.2, that the Petition for Declaratory Ruling filed by Public Knowledge et. al. in WT Docket No. 08-7 on December 11, 2007, IS DENIED.

54. IT IS FURTHER ORDERED, pursuant to Sections 1-4, and 303, of the Communications Act of 1934, as amended, 47 U.S.C. §§ 151-54, and 303, and Section 1.2 of the Commission’s rules, 47 C.F.R. § 1.2, that the Petition for Expedited Declaratory Ruling filed by Twilio Inc. in WT Docket No. 08-7 on August 26, 2015, IS DENIED.

FEDERAL COMMUNICATIONS COMMISSION

Marlene H. Dortch
Secretary
STATEMENT OF
CHAIRMAN AJIT PAI

Re: Petitions for Declaratory Ruling on Regulatory Status of Wireless Messaging Service, WT Docket No. 08-7

If you receive a text message right now, chances are that you’re going to read it. In fact, statistics show that it’s a near-certainty: consumers open 98% of the Short Message Service, or SMS, messages they receive, and they open 90% of them almost immediately upon receipt. That’s numerical proof that Americans trust and rely on text messaging.

One reason why is that wireless providers prevent large volumes of unwanted or malicious text traffic from reaching consumers’ phones. They do this by applying filters, blocking robotexts, and using anti-spoofing measures, among other things. They’ve been successful, considering that a mere 3% of SMS messages are spam. (By comparison, voice robocalls are driving everyone crazy—me included—and for years they’ve constituted the number one category of consumer complaints to the Commission.)

But some want the FCC to curtail these efforts to combat unwanted text messages. Specifically, they want the FCC to classify text-messaging as a telecommunications service under Title II of the Communications Act, which would open the floodgates to spam texts.

Today, we reject this request and instead side firmly with consumers by classifying SMS and Multimedia Messaging Service (MMS) as information services and empowering wireless providers to continue taking action against unwanted text messages.

This decision is right on the law; just read the Declaratory Ruling’s painstaking analysis of the statutory terms and the nature of text messaging and you’ll understand why.

It’s also sound policy. The FCC shouldn’t make it easier for spammers and scammers to bombard consumers with unwanted texts. And we shouldn’t allow unwanted messages to plague wireless messaging services in the same way that unwanted robocalls flood voice services. But that’s precisely what would happen if we were to classify text messaging services as telecommunications services and subject them to common-carrier regulation under Title II, as mass-texting companies and others have asked us to do.

The overwhelming support from unusually diverse quarters demonstrates that our approach benefits consumers. Take the bipartisan group of 20 state attorneys general from Connecticut to Idaho that told the FCC: “We believe, and our citizens desire, that this unique wireless service should be kept ‘spam free.’ We therefore urge the Commission to maintain the status quo, rather than imposing new regulatory structures that would open the spam floodgates.”

Or take the National Organization of Black Elected Legislative Women, which told us that “removing the current regulatory framework would open up our constituents to a torrent of unwanted text messages, exposing them to harmful spam and fraud in the process.”

Or take the National Organization of Black County Officials, which told us that “[w]e agree with the Federal Communications Commission’s proposed order to ensure messaging remains a protected

environment for NOBCO’s constituents. This would allow wireless companies to continue their service by filtering out fraudulent or unwanted text messages that their customers do not want.”

Or take the respected public safety organization, NENA: The 9-1-1 Association, which cited the “impact [that] such a decision could have on access to crucial emergency communications services, such as Text-to-9-1-1” and warned that if “either consumers or, worse yet, [Public Safety Answering Points], are inundated with unwanted messages, either cohort could withdraw from widespread use of the SMS platform.”

Or take the National Association of Neighborhoods, which told us that Title II classification “would expose our membership to unwanted spam, and unsafe or fraudulent messaging. . . . The Commission has the opportunity to better protect citizens without implementing unnecessary regulation of wireless carriers by allowing wireless carriers to filter messages. This is the best approach for the communications needs and safety of our neighborhoods.”

Or take the National Black Caucus of State Legislators, which requested “that the Commission keep consumers’ mobile text messaging experiences free from unwarranted solicitations and deny the petition to subject mobile messages to Title II oversight.”

Or take the American Enterprise Institute, which told us that this ruling “would preserve regulatory parity between text messaging and other services that consumers view as substitutes to texting. Internet-based messaging services such as WhatsApp and iMessage are lightly-regulated information services under the [Act].”

Or take Citizens Against Government Waste, which told us that “the FCC will take an important step in allowing wireless messaging providers to protect consumers from such scams through the application of robotext-blocking, anti-spoofing measures, and . . . other anti-spam features.”

Or—in what may be the most amazing statement of all—take Twilio itself, which suggested changes to the Commission’s description of its services, but made clear that these changes “do not affect the analysis or conclusion reflected in the draft order.” That one of the petitioners does not dispute our reasoning or results is pretty strong evidence that we’re on the right track.

We agree with this spectacularly broad range of stakeholders and refuse to let spam texts infest American consumers’ phones. Instead, we classify SMS and MMS as information services and enable wireless providers to continue taking steps to limit spam and ensure that text messaging remains a trusted...
form of communications for millions of Americans. In short, we stand with American consumers, not those trying to bombard them with spam or scam robotexts.

Finally, it is unfortunate that one of my colleagues has suggested that those in favor of our action today—including Democratic state attorneys general, African-American elected officials, and consumer groups—are aiding and abetting, if not engaging in themselves, deception and “doublespeak.” Actually, doublespeak is demanding that companies offer robocall-blocking tools to consumers for free while—on the very same day—voting to block wireless messaging providers from continuing to use free robotext-blocking tools to protect consumers from unwanted text messages.

Thank you to the Commission’s dedicated staff for their work on this Declaratory Ruling: Robert Chen, Garnet Hanly, Eli Johnson, Betsy McIntyre, Darrel Pae, Jennifer Salhus, Becky Schwartz, Dana Shaffler, Don Stockdale, Cecilia Sulhoff, and Suzanne Tetreault of the Wireless Telecommunications Bureau; Malena Barzilai, David Horowitz, Tom Johnson, Doug Klein, Linda Oliver, Bill Richardson, and Anjali Singh of the Office of General Counsel; Melissa Kirlens, Rashann Duvall, Dan Kahn, Karen Sprung, and Ryan Palmer of the Wireline Competition Bureau; David Furth and Erica Olsen of the Public Safety and Homeland Security Bureau; Barbara Esbin, Dan Margolis, Karen Peltz Strauss, Suzy Rosen Singleton, and Mark Stone of the Consumer and Governmental Affairs Bureau; and Rosemary McEnery and Lisa Saks of the Enforcement Bureau.
STATEMENT OF
COMMISSIONER MICHAEL O’RIELLY

Re: Petitions for Declaratory Ruling on Regulatory Status of Wireless Messaging Service, WT Docket No. 08-7

The classification of texting as an interstate information service is a policy decision for which I have long and vociferously advocated. Text messaging clearly meets that relevant statutory definition and does not fall within the definition of “telecommunications services” or “commercial mobile services.” Even in the last instance, text messaging applications are not interconnected, as only those with text-enabled mobile handsets receive these texts. Based on a straightforward statutory interpretation, text messaging should not be subject to common carrier treatment but ought to be rightfully treated as an information service.

Moving away from legalese, wireless providers and their customers deserve the certainty, flexibility, and regulatory environment afforded to Title I services in order to avoid new burdens on existing services and invest, innovate, and deploy the next generation of text messaging services. This action also allows providers to compete effectively with instant messaging services, including WhatsApp, Facebook Messenger, and others that dominate the market. In fact, one report asserts that over-the-top applications make up approximately 75 percent of all text messages. Of course, these apps are completely outside the purview of the Commission’s regulatory tentacles. Our action here clarifies that the text messaging services provided by wireless providers will be treated similarly.

I appreciate that today’s version of the order includes language about the long-standing national policy of not regulating information services, both in the economic and public utility sense, or if established by states. What this means is that the Commission will exert its preemption authority over states when necessary to ensure that the appropriate classification is properly recognized. Further, I am pleased that my colleagues agreed to add language to this item that successor technologies, with similar characteristics to SMS and MMS, including RCS, would be expected to be considered information services. The next-generation of texting services is on the near horizon, and without this statement, our action today would be out of date in the very near future.

For these reasons, I strongly support and vote to approve this order. Now that we have taken this important step, I am hopeful the Commission will also seek to expand this appropriate classification treatment to VoIP and VoLTE.

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1 See CTIA Ex Parte Letter, WT Docket No. 08-7, Dec. 6, 2018, at 2 (citing Pamela Clark-Dickson, Mobile Messaging Traffic and Revenue Forecast Report, 2017-22, OVUM (May 30, 2018)).
STATEMENT OF
COMMISSIONER BRENDAN CARR

Re: Petitions for Declaratory Ruling on Regulatory Status of Wireless Messaging Service, WT Docket No. 08-7

Today, we take the very commonsense step of clarifying that SMS and MMS text messaging services are, like WhatsApp, like Snapchat, like iMessage, not Title II services. This is clearly the right answer as a matter of law and of policy, as we’ve heard from a broad cross-section of commenters: from state attorneys general, to consumer advocates like the American Consumer Institute, to non-partisan think tanks like the Free State Foundation. In fact, today’s decision marks no sea change. It simply codifies the status quo—one that has allowed innovative messaging services to launch and compete with one another to meet consumer demand.

Yet, none of that—not the facts, not the law—none of that matters to those interested in the partisan politics of dissent. Instead, they describe this decision as “radical” and “Orwellian.” But false and apocalyptic rhetoric is simply standard fare for this crowd. When Congress passed the broadband privacy resolution, they told us that ISPs would start selling our web browsing histories. That claim was false then, and it’s false now. When the FCC adopted our net neutrality decision last year, they told us that ISPs would have free rein to dictate our online experiences, ending the Internet as we know it. That claim was false then, and it’s false now. So when we confirm that SMS text messages, like WhatsApp messages, are not Title II telecom services, it is no surprise that these same groups trot out their “sky is falling” rhetoric again. And it is no surprise that their claims will be proven false once again.

Tomorrow, like today, our text messages will go through. We will have the clarity that heavy-handed government regulation will not apply. And we help providers ensure that the scourge of robocalls do not become the curse of robotexts. This will encourage the continued investment and innovation in these and future services that Americans want.

So, for my part, I want to thank the staff of the Wireless Telecommunications Bureau for your work on the item. It has my support.
DISSENTING STATEMENT OF COMMISSIONER JESSICA ROSENWORCEL,

Re: Petitions for Declaratory Ruling on Regulatory Status of Wireless Messaging Service, WT Docket No. 08-7

Some years back, famed American linguist William Lutz sat down for an hour-long interview with C-SPAN. At one point during the wide-ranging discussion, he tells a story about a garbage dump. Or to be more precise, a Kansas City proposal to build a new garbage dump. Everything about the story is pretty unremarkable except for one thing: in order to curb dissent from residents, as Lutz tells it, the dump was presented as a “resource development park.”

Now it doesn’t take a linguist to put the truth to that lie. A dump by any other name is still . . . a dump.

In telling this story, Lutz was illustrating a classic linguistic trick used to manipulate listeners, called “doublespeak.” According to Lutz, doublespeak is language designed to evade responsibility, make the unpleasant appear pleasant and the unattractive appear attractive.

Lutz goes on to offer a prescient warning—that this type of purposeful rhetoric is especially dangerous when used by lawmakers. That’s because language used this way can be corrupting in a democracy that depends on the active participation of its citizens. It can lead to cynicism. It can breed resentment. And it can tire citizens into withdrawing from the political process entirely.

You can’t say he didn’t warn us. But I fear his words are being ignored. These days, across Washington, it feels like we are awash in doublespeak. It feels like this agency is becoming part of the problem.

Take today’s Declaratory Ruling. In it, the Federal Communications Commission continues its quest to dismantle the regulatory frameworks that protect Americans and that were intended to make phone, cable, and internet service more fair and more affordable.

We do that here by considering a petition that asks us to affirm what should be obvious—that text messaging is “telecommunications”—which is to say that when you send a text, you expect that your carrier will send it where you want it to go without changing its content or blocking it. It’s that simple.

But instead of using this common-sense approach, this agency does the opposite. We twist the law to reach the conclusion that you no longer have the final say on where your text messages go and what they say. That means your carrier now has the legal right to block your text messages and censor the very content of your messages.

If that sounds familiar, it should. This agency did the same thing with internet service last year. That means on the one-year anniversary of the FCC’s misguided net neutrality decision—which gave your broadband provider the power to block websites and censor online content—this agency is celebrating by expanding those powers to also include your text messages.

I’m not celebrating. Because instead of being upfront about what is really happening, the FCC buries the lede by declaring that this decision is all about robocalls. That’s dishonest. It’s irresponsible. Carriers are already fully empowered by this agency to protect consumers from unwanted junk text messages. The FCC has made this abundantly clear in prior rulings. And as the Washington Post explained in an editorial just over a week ago, the approach we take now does not newly empower consumers, it “empowers companies instead” by letting them “censor content . . . at their whim . . . rather than at the consumer’s will.” At the same time, this approach makes a range of key FCC policies newly vulnerable—from roaming obligations to universal service. But you will find no discussion of these harms in today’s decision. You will only find misleading commentary suggesting this new right to block and censor our texts is good for consumers.

Unfortunately, this kind of approach is growing familiar in these halls.
Today’s decision is brought to you by the same agency that rolled back net neutrality rules and called it “restoring internet freedom.”

Today’s decision comes from the same agency that sought to take a broadband subsidy away from low-income individuals across the country and called it “bridging the digital divide for low-income consumers.”

Today’s decision comes from the same agency that described its decision to preempt the role of localities in wireless siting as “reaffirm[ing] local control over wireless infrastructure.”

Enough. At the FCC, in Washington, and across the country, we can no longer afford to be passive consumers of deceptive language. We can no longer sit idly by when those in power tell us from above what is happening but the facts on the ground make it so obviously wrong. It saddens me that this agency is not immune from this broader trend. When evasive language becomes all too familiar, telling the truth can feel revolutionary. So here it is: Today’s decision offers consumers no new ability to prevent robotexts. It simply provides that carriers can block our text messages and censor the very content of those messages themselves. Calling this decision anything else is just doublespeak. I dissent.