

No. 16-4687

UNITED STATES COURT OF APPEALS FOR THE FOURTH CIRCUIT

UNITED STATES OF AMERICA

Plaintiff–Appellee,

v.

HAMZA KOLSUZ

Defendant–Appellant.

ON APPEAL FROM THE UNITED STATES DISTRICT COURT FOR
THE EASTERN DISTRICT OF VIRGINIA, ALEXANDRIA DIVISION

BRIEF OF *AMICI CURIAE* AMERICAN CIVIL LIBERTIES UNION, ACLU OF VIRGINIA, ACLU OF MARLYAND, ACLU OF NORTH CAROLINA, ACLU OF SOUTH CAROLINA, AND ACLU OF WEST VIRGINIA IN SUPPORT OF DEFENDANT-APPELLANT

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UNITED STATES COURT OF APPEALS FOR THE FOURTH CIRCUIT
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Date: March 20, 2017

Counsel for: ACLU Foundation of Virginia

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INTEREST OF AMICI CURIAE¹

The American Civil Liberties Union (“ACLU”) is a nationwide, non-profit, non-partisan organization of more than 1 million members dedicated to defending the civil liberties guaranteed by the Constitution. The ACLU of Virginia, the ACLU of Maryland, the ACLU of North Carolina, the ACLU of South Carolina, and the ACLU of West Virginia are state affiliates of the national ACLU. The ACLU has been at the forefront of numerous state and federal cases addressing the right of privacy as guaranteed by the Fourth Amendment.

¹ Pursuant to Fed. R. App. P. 29(a), counsel for *amici curiae* certifies that all parties have consented to the filing of this brief, and that no counsel for a party authored this brief in whole or in part, and no person other than *amici curiae*, their members, or their counsel made a monetary contribution to its preparation or submission.

SUMMARY OF ARGUMENT

This case presents an important question about the extent of Fourth Amendment privacy rights in the digital age, where the use of mobile devices is widespread. The government's assertion of authority to search such devices without any individualized suspicion when an individual is crossing the border—whether entering or leaving the United States—creates an end-run around Fourth Amendment protections that would otherwise apply to the voluminous and intimate information contained in those devices, and is not justified by the rationale permitting routine border searches.

Hundreds of millions of people cross the United States' borders every year for school, business, pleasure, and family obligations. Large numbers of those travelers carry laptops, smartphones, and other portable electronic devices that, despite their small size, have “immense storage capacity.” *Riley v. California*, 134 S. Ct. 2473, 2489 (2014) The information on these devices can be deeply sensitive and private, including personal correspondence, notes and journal entries, family photos, medical records, lists of associates and contacts, proprietary or privileged business information, financial records, and more. This information can be stored on the device itself, or contained in cloud-based accounts that are accessible from the device. The Department of Homeland Security itself recognizes that border searches of electronic devices raise “unique privacy concerns,” unlike those

inherent in searches of other luggage.² Nevertheless, the government claims the right to seize these devices at the border, detain them, and invasively search them with no warrant or individualized suspicion whatsoever.

Given the significant privacy interests at stake and the inconsistent results reached by district courts on this issue, this Court should take the opportunity to clarify the Fourth Amendment standards governing such searches. This Court should hold that searches of portable electronic devices may not be conducted without a warrant or, at an absolute minimum, a determination of probable cause. This Court should so hold even if it determines that the government had the requisite level of suspicion in this particular case. In light of evidence that the number of device searches at the border is increasing, the failure to articulate the appropriate standard may result in a “significant diminution of privacy” for travelers. *See Riley*, 134 S. Ct. at 2493.

² U.S. Dep’t of Homeland Sec., *Privacy Impact Assessment for the Border Searches of Electronic Devices* (2009), available at https://www.dhs.gov/xlibrary/assets/privacy/privacy_pia_cbp_laptop.pdf.

ARGUMENT

I. This Court Should Decide the Fourth Amendment Question Regardless of Whether Suppression Is Warranted.

This Court should address the Fourth Amendment question of what level of suspicion is required before the government may search and seize a person's portable electronic device at the border.³ The number of border searches of electronic devices is increasing rapidly, and the privacy concerns such searches raise are acute. This Court should therefore decide the constitutional issue.

A. Border Searches of Electronic Devices Are Increasing Rapidly, With a Fivefold Increase in 2016.

Each year, hundreds of millions of people travel through border crossings, international airports, and other ports of entry into the United States.⁴ Of those, hundreds of thousands of travelers undergo secondary screenings, and thousands of individuals have their portable electronic devices confiscated, detained, and

³ *Amici* agree with Defendant's position that the *Riley* standard of search-incident-to-arrest applies to the facts of this case, but offer an alternative basis of decision and urge this Court to address the Fourth Amendment standard for border searches of electronic devices.

⁴ U.S. Dep't of Homeland Sec., *Civil Rights/Civil Liberties Impact Assessment: Border Searches of Electronic Devices* 1 (2011), <http://www.dhs.gov/sites/default/files/publications/Redacted%20Report.pdf> [hereinafter "DHS CR/CL Impact Assessment"] (reporting monthly average of 29,357,163 travelers in fiscal year 2010); *see also* Tal Kopan, *First on CNN: Senator Seeks Answers on Border Cell Phone Searches*, CNN, Feb. 20, 2017, <http://www.cnn.com/2017/02/20/politics/border-search-cell-phones-ron-wyden-dhs-letter/> ("In fiscal year 2016, 390 million people entered the [United States]").

searched. See Gillian Flaccus, *Electronic Media Searches at Border Crossings Raise Worry*, AP, Feb. 18, 2017, <http://apne.ws/2mQrP1g> [hereinafter “Flaccus”] (identifying 23,877 electronic media searches in 2016). The Department of Homeland Security has justified its practice of searching electronic devices in part by noting “how infrequent[ly such] searches are conducted,”⁵ but border searches of electronic devices were up *fivefold* in 2016. See Flaccus (noting that electronic media searches rose from 4,764 in 2015 to 23,877 in 2016).

Searches of electronic devices have already made news this year. On January 31, 2017, U.S. Customs and Border Protection (“CBP”) officers reportedly detained a U.S.-born engineer working at NASA’s Jet Propulsion Laboratory until he agreed to hand over the confidential PIN code necessary to access his employer-issued smartphone.⁶ Another U.S. citizen was stopped at Los Angeles International Airport when attempting to exit the country and recalls being repeatedly pressured to unlock his smartphone so agents could “scroll through his contacts, photos, apps

⁵ See Mary Ellen Callahan, U.S. Dep’t of Homeland Sec., *Privacy Issues in Border Searches of Electronic Devices* (2009), https://www.dhs.gov/sites/default/files/publications/privacy_privacy_issues_border_searches_electronic_devices.pdf.

⁶ See Kaveh Waddell, *A NASA Engineer Was Required to Unlock His Phone at the Border*, The Atlantic, Feb. 13, 2017, <https://www.theatlantic.com/technology/archive/2017/02/a-nasa-engineer-is-required-to-unlock-his-phone-at-the-border/516489/>.

and social media accounts.”⁷ And a U.S. citizen artist was required to provide his smartphone password before being allowed to re-enter the country.⁸

B. Searches of Travelers’ Electronic Devices Pose Serious Privacy Concerns.

The government claims the authority to search international travelers’ electronic devices without any particularized or individualized suspicion, let alone a search warrant or probable cause. Both CBP and U.S. Immigration and Customs Enforcement (“ICE”) have formal policies permitting border officials to read and analyze information on electronic devices without a warrant or individualized suspicion⁹—including legal or privileged information, information carried by journalists, medical information, confidential business information, and other sensitive information. ICE policy states unequivocally that “a claim of privilege or personal information does not prevent the search of a traveler’s information at the

⁷ Daniel Victor, *What Are Your Rights if Border Agents Want to Search Your Phone?*, N.Y. Times, Feb. 14, 2017, <https://www.nytimes.com/2017/02/14/business/border-enforcement-airport-phones.html>.

⁸ PEN America, *Aggressive Interrogation of Artists and Writers at U.S. Border*, March 3, 2017, <https://pen.org/interrogation-us-border/>.

⁹ U.S. Customs and Border Protection, *Border Search of Electronic Devices Containing Information*, Directive No. 3340-049, § 5.1.2 (Aug. 20, 2009), http://www.dhs.gov/sites/default/files/publications/cbp_directive_3340-049%20Homeland%20directive_0.pdf [hereinafter “CBP Policy”]; U.S. Immigration and Customs Enforcement, *Border Searches of Electronic Devices*, Directive No. 7-6.1, § 6.1 (Aug. 18, 2009), <http://www.dhs.gov/sites/default/files/publications/7-6.1%20directive.pdf> [hereinafter “ICE Policy”].

border.” ICE Policy § 8.6(1). Under CBP policy, an officer or agent “may be subject” to the requirement that he “seek advice” from counsel before accessing “legal material,” but CBP does not require officials to seek such advice. CBP Policy § 5.2.1.

These policies have been reaffirmed in recent years, both in policy documents, *see, e.g.*, DHS CR/CL Impact Assessment (“[W]e are not recommending that officers demonstrate reasonable suspicion for the device search”), and in litigation filings.¹⁰ The effect of these policies is significant, both because of the number of international travelers, and because of the volume and variety of sensitive information contained on or accessible from electronic devices in their possession.¹¹

Use of mobile, or portable, electronic devices is pervasive. Nearly every American adult owns a cell phone of some kind, *see* Pew Research Ctr., *Mobile Fact Sheet* (Jan. 12, 2017), <http://www.pewinternet.org/fact-sheet/mobile/> [hereinafter “Pew Mobile Fact Sheet”] (noting 95 percent prevalence today); *Riley*, 134 S. Ct. at 2490 (90 percent prevalence in 2014). Today, 77 percent of American adults own a smartphone, and rates of smartphone ownership are even higher

¹⁰ *See, e.g.*, J.A. 45–50; *see also, e.g.*, Br. of Appellee, *United States v. Vergara*, No. 16-15059, 2017 WL 360182, at *14–17 (11th Cir. Jan. 23, 2017).

¹¹ The government’s claimed authority to conduct suspicionless searches of electronic devices seized at the border applies to travelers entering and departing the country. *See* CBP Policy § 1; ICE Policy § 1.1.

among younger Americans¹²—who travel internationally at increasingly high rates.¹³ People rely on these devices for communication (via text messages, calls, email, and social networking), navigation, entertainment, news, photography, and a multitude of other functions.¹⁴ In addition, more than ten percent of American adults use a smartphone as their sole means of accessing the internet at home, meaning that everything they do online—from sending email to searching Google to banking—may be accessible through a single mobile electronic device.¹⁵ Other types of mobile electronic devices also have high rates of use: more than 80 percent of U.S. households have a laptop computer and 54 percent own a tablet.¹⁶

People consistently carry these devices with them, including when they travel. Indeed, “[a]ccording to one poll, nearly three-quarters of smart phone users report being within five feet of their phones most of the time, with 12 percent

¹² Pew Mobile Fact Sheet.

¹³ Tanya Mohn, *Travel Boom: Young Tourists Spent \$217 Billion Last Year, More Growth Than Any Other Group*, *Forbes*, Oct. 7, 2013, <http://www.forbes.com/sites/tanyamohn/2013/10/07/the-new-young-traveler-boom/>.

¹⁴ See, e.g., Aaron Smith, Pew Research Ctr., *U.S. Smartphone Use in 2015, Chapter Three: A “Week in the Life” Analysis of Smartphone Users* (2015), <http://www.pewinternet.org/2015/04/01/chapter-three-a-week-in-the-life-analysis-of-smartphone-users/>.

¹⁵ Pew Mobile Fact Sheet.

¹⁶ Deloitte, *Digital Democracy Survey 5* (9th ed. 2015), http://www2.deloitte.com/content/dam/Deloitte/us/Documents/technology-media-telecommunications/us-tmt-DDS_Executive_Summary_Report_Final_2015-04-20.pdf.

admitting that they even use their phones in the shower.” *Riley*, 134 S. Ct. at 2490. Mobile devices serve “as digital umbilical cords to what travelers leave behind at home or at work, indispensable travel accessories in their own right, and safety nets to protect against the risks of traveling abroad” *United States v. Saboonchi*, 990 F. Supp. 2d 536, 557–58 (D. Md. 2014). Moreover, a person who travels with one electronic device will often travel with several, thus multiplying the digital data in their possession. *See, e.g., United States v. Hassanshahi*, 75 F. Supp. 3d 101, 107 (D.D.C. 2014) (discussing seizure of traveler’s “laptop computer, multimedia cards, thumb drives, a camcorder, SIM cards, and a cell phone”).

When a traveler’s electronic device is searched at the border, the intrusion can be severe because a computer “is akin to a vast warehouse of information.” Orin S. Kerr, *Searches and Seizures in a Digital World*, 119 Harv. L. Rev. 531, 542 (2005). A decade ago, a typical commercially available 80-gigabyte hard drive could carry data “roughly equivalent to forty million pages of text—about the amount of information contained in the books on one floor of a typical academic library.” *Id.* at 542; *see also United States v. Comprehensive Drug Testing, Inc.*, 621 F.3d 1162, 1175 (9th Cir. 2010) (en banc) (“[E]ven inexpensive electronic storage media today can store the equivalent of millions of pages of information.”). Today’s devices are even more capacious. Laptops sold in 2017 can store up to two

terabytes,¹⁷ the equivalent of more than 1.2 billion pages of text.¹⁸ Even tablet computers can be purchased with a terabyte of storage.¹⁹

Smartphones also provide large storage capacities and can hold the equivalent of “millions of pages of text, thousands of pictures, or hundreds of videos.” *Riley*, 134 S. Ct. at 2489. Moreover, the availability of cloud-based storage, email, and social media services can exponentially increase the functional capacity of a device.²⁰

Not only do portable devices contain or provide access to great quantities of data, they also contain a diverse array of information—much of it exceedingly sensitive. As the Supreme Court explained in *Riley*, smartphones are “minicomputers that . . . could just as easily be called cameras, video players, rolodexes, calendars, tape recorders, libraries, diaries, albums, televisions, maps, or newspapers.” 134 S. Ct. at 2489; *see also United States v. Cotterman*, 709 F.3d 952, 964 (9th Cir. 2013) (en banc) (“Laptop computers, iPads and the like are

¹⁷ *See* Apple, *Compare Mac models*, <https://www.apple.com/mac/compare/> (last visited March 19, 2017).

¹⁸ *See* LexisNexis, *How Many Pages in a Gigabyte* (2007), http://www.lexisnexis.com/applieddiscovery/lawlibrary/whitePapers/ADI_FS_PagesInAGigabyte.pdf.

¹⁹ *See* Microsoft, *Surface Pro 4*, <https://www.microsoft.com/en-us/surface/devices/surface-pro-4/overview> (last visited Mar. 19, 2017)

²⁰ *See, e.g.*, Google, *Drive Help*, <https://support.google.com/drive/answer/2375123> (last visited Mar. 19, 2017) offering up to 30 terabytes of paid cloud storage).

simultaneously offices and personal diaries. They contain . . . financial records, confidential business documents, medical records and private emails.”). Many categories of information that courts have recognized as deserving of particularly stringent privacy protections can be contained on people’s mobile devices, including internet browsing history,²¹ medical records,²² historical cell phone location data,²³ email,²⁴ privileged communications,²⁵ and associational information.²⁶

²¹ See *Riley*, 134 S. Ct. at 2490 (“An Internet search and browsing history, for example, can be found on an Internet-enabled phone and could reveal an individual’s private interests or concerns—perhaps a search for certain symptoms of disease, coupled with frequent visits to WebMD.”).

²² See *Ferguson v. Charleston*, 532 U.S. 67, 78 (2001) (expectation of privacy in diagnostic test results).

²³ See *Riley*, 134 S. Ct. at 2490 (“Historic location information is a standard feature on many smart phones and can reconstruct someone’s specific movements down to the minute, not only around town but also within a particular building.”).

²⁴ See *United States v. Warshak*, 631 F.3d 266, 286 (6th Cir. 2010) (“[E]mail requires strong protection under the Fourth Amendment; otherwise, the Fourth Amendment would prove an ineffective guardian of private communication, an essential purpose it has long been recognized to serve.”).

²⁵ See *Jaffee v. Redmond*, 518 U.S. 1, 15 (1996) (psychotherapist-patient privilege); *Upjohn Co. v. United States*, 449 U.S. 383, 389 (1981) (attorney-client privilege); *Blau v. United States*, 340 U.S. 332, 333 (1951) (marital communications privilege).

²⁶ *Riley*, 134 S. Ct. at 2490 (“Mobile application software on a cell phone, or ‘apps,’ offer a range of tools for managing detailed information about all aspects of a person’s life. There are apps for Democratic Party news and Republican Party news”); *NAACP v. Alabama ex rel. Patterson*, 357 U.S. 449, 462 (1958) (“[C]ompelled disclosure of affiliation with groups engaged in advocacy may constitute . . . a restraint on freedom of association”).

The data contained on mobile devices is also particularly sensitive because it does not represent merely isolated snapshots of a person's life, but can span years; indeed, "[t]he sum of an individual's private life can be reconstructed through a thousand photographs labeled with dates, locations, and descriptions" or a "record of all [a person's] communications." *Riley*, 134 S. Ct. at 2489. Much of the private data that can be accessed in a search of a mobile device has no analogue in pre-digital searches because it never could have been carried with a person, or never would have existed at all. This includes deleted items that remain in digital storage unbeknownst to the device owner, historical location data, cloud-stored information, metadata about digital files created automatically by software on the device, and password-protected or encrypted information. *Riley*, 134 S. Ct. at 2490–91; *Cotterman*, 709 F.3d at 965.

Any search of a mobile device therefore implicates serious privacy interests. *Riley*, 134 S. Ct. at 2488–91. Furthermore, a regime of suspicionless device searches implicates First Amendment freedoms. In the closely-related context of customs searches of incoming international mail, the Supreme Court recognized that First Amendment-protected speech might be chilled by such searches. While the Court declined to invalidate the existing search regime, it notably did so because of regulations "flatly prohibit[ing], under all circumstances" customs officials from reading correspondence without a search warrant. *United States v.*

Ramsey, 431 U.S. 606, 623 (1977). The Supreme Court explicitly left open the question of whether, “in the absence of the existing statutory and regulatory protection,” “the appropriate response [to a chill on speech] would be to apply the full panoply of Fourth Amendment requirements.” *Id.* at 624 n.18. Notably, the government recognizes no similar restriction on reading the information accessible on an electronic device seized at the border, even though the chill on First Amendment rights may be even greater because of the quantity and quality of information contained.

These privacy and First Amendment concerns are implicated regardless of whether border officials do a “cursory” or “manual” search of a device, or a so-called “forensic” search. In the case of cursory searches, the existence of cloud-based services on smartphones—including email, social media, financial, or health services—means that even a brief search of a mobile device could allow a government agent access to a vast trove of private information. An agent may be able to click on an email application and read thousands of emails stored on remote servers, or do the same with a health application and see years’ worth of data about heart rates, reproductive cycles, and more. Even without accessing cloud-stored data, an officer without specialized training or equipment can conduct exhaustive keyword searches using the device’s built-in search function, thereby achieving

many of the goals of a forensic search with a fraction of the effort.²⁷ For these reasons, Fourth Amendment protections should apply no less robustly to manual searches of electronic devices than to “forensic” searches of electronic devices.

Forensic and similar searches, too, are highly invasive. Forensic searches typically begin with an agent making a mirror-image copy of a device’s entire hard drive or other digital storage repository, including all active files, deleted files,²⁸ allocated and unallocated file space,²⁹ metadata, and password-protected or encrypted data. *See* Nat’l Inst. of Justice, *Forensic Examination of Digital Evidence: A Guide for Law Enforcement* 16 (2004), <https://www.ncjrs.gov/pdffiles1/nij/199408.pdf>. That copy is then analyzed using powerful programs that read and sort every file and byte stored on the device, including deleted files and other files that the device user may not even be aware exist.

²⁷ *See, e.g.*, Apple, *iPhone 7: iOS 10*, <https://www.apple.com/iphone-7/ios/> (last visited Mar. 17, 2017) (“When you search your photo collection, Photos performs billions of calculations to identify images with the specific people, places, and things you’re looking for.”).

²⁸ “[M]arking a file as ‘deleted’ normally does not actually delete the file; operating systems do not ‘zero out’ the zeros and ones associated with that file when it is marked for deletion.” Kerr, 119 Harv. L. Rev. at 542.

²⁹ “‘Unallocated space is space on a hard drive that contains deleted data . . . that cannot be seen or accessed by the user without the use of forensic software.’” *Cotterman*, 709 F.3d at 958 n.5 (citation omitted).

The forensic search tools used by the government can extract and analyze tremendous quantities of data.³⁰ In one recent case, for example, an agent “employed a software program called EnCase . . . to export six Microsoft Outlook email containers[, which can each contain thousands of email messages], 8,184 Microsoft Excel spreadsheets, 11,315 Adobe PDF files, 2,062 Microsoft Word files, and 879 Microsoft PowerPoint files,” as well as “approximately 24,900 .jpg [picture] files,” from a laptop. *United States v. Kim*, 103 F. Supp. 3d 32, 40–41 & n.3 (D.D.C. 2015). In the instant case, the government employed a Cellebrite Physical Analyzer, “a tool that extracts data from electronic devices, and conducted an advanced logical file system extraction.” J.A. 196. This resulted in enough data to “fill 896 printed pages,” which the district court rightly concluded is “such an immense amount of disparate personal information” that it “allows the government to reconstruct ‘an individual’s private life.’” J.A. 209 (quoting *Riley*, 134 S. Ct. at 2489).

³⁰ Forensic searches are not the only way to uncover large quantities of sensitive data from an electronic device. *See United States v. Kim*, 103 F. Supp. 3d 32, 55 (D.D.C. 2015) (“[T]he analysis of whether the search of Kim’s laptop was reasonable under the Fourth Amendment . . . does not turn on the application of an undefined term like ‘forensic.’”). The government could also, for example, download a program onto the device itself to search deleted files and other hard-to-access information without first making a forensic copy. *See, e.g.*, Piriform, *Recuva*, <https://www.piriform.com/recuva> (last visited Mar. 19, 2017) (“Recuva has an advanced deep scan mode that scours your drives to find any traces of files you have deleted.”).

Border searches of electronic devices allow government agents to read and analyze all of the vast amount of data stored on a mobile device—or on remote servers accessible from it—with little time and effort. *See generally Cotterman*, 709 F.3d 952. In effect, such searches allow the government to learn “not just one [sensitive] fact about a person, but all such facts.” *United States v. Maynard*, 615 F.3d 544, 562 (D.C. Cir. 2010), *aff’d sub nom. United States v. Jones*, 132 S. Ct. 945 (2012).

C. This Court Should Take the Opportunity to Resolve the Question Presented Now.

The serious threat to privacy posed by warrantless, suspicionless searches of travelers’ mobile electronic devices requires authoritative resolution by this Court. This Court should decide what level of suspicion the Fourth Amendment requires for such searches before addressing whether the government actually had that quantum of suspicion in this case. That was the path taken by the Ninth Circuit in *Cotterman*, and it is the right course here. *See Cotterman*, 709 F.3d at 968. Without an explanation of how the Fourth Amendment applies to these searches, the protections of the Constitution risk becoming a dead letter for the hundreds of millions of people who cross the nation’s borders each year, including those who travel through international airports and seaports in this Circuit.

The Supreme Court has cautioned that new technologies should not be allowed to “erode the privacy guaranteed by the Fourth Amendment.” *Kyllo v.*

United States, 533 U.S. 27, 34 (2001); see also *United States v. Warshak*, 631 F.3d 266, 285 (6th Cir. 2010) (“[T]he Fourth Amendment must keep pace with the inexorable march of technological progress, or its guarantees will wither and perish.”). Ensuring a consistent level of protection requires courts to rule on Fourth Amendment questions when presented to them. To paraphrase the Sixth Circuit, “[i]f every court confronted with a novel Fourth Amendment question were to skip directly to [invocation of avoidance doctrines], the government would be given *carte blanche* to violate constitutionally protected privacy rights” in the future. *Warshak*, 631 F.3d at 282 n.13.

The district court’s opinion in this case highlights the need for this Court’s guidance. It noted that “[s]ince the Supreme Court’s decision in *Riley* . . . no circuit courts . . . have squarely addressed whether the rationale of *Riley* is relevant in analyzing” the appropriate standard to apply to a border search of an electronic device. J.A. 206. Only one court of appeals has addressed the important question of constitutional interpretation raised in this case, see *Cotterman*, 709 F.3d at 960, and that court did so before the Supreme Court decided *Riley*, which counsels adoption of a more privacy-protective rule than the *Cotterman* court contemplated. Other district courts grappling with this question have “reached different results.” J.A. 207. Compare *Kim*, 103 F. Supp. 3d at 54–59 (holding that a border search of electronic devices requires some level of individualized suspicion), with *United*

States v. Feiten, No. 15-20631, 2016 WL 894452, at *4–7 (E.D. Mich. Mar. 9, 2016) (holding the opposite). This Court should take up the mantle of ensuring that the Fourth Amendment is not allowed to atrophy in the face of rapid technological change.

Guidance from this Court is also important to ensure that government agents do not take the wrong lessons from prior holdings of this Court that do not apply here. In particular, *United States v. Ickes*, 393 F.3d 501 (4th Cir. 2005), should not be read to justify suspicionless border searches of electronic devices. Like *Cotterman*, *Ickes* was decided before *Riley*'s privacy-protective framework for device searches. The defendant's only argument in *Ickes* was about the need for a heightened Fourth Amendment standard when "expressive materials" are searched. *Ickes*, 393 F.3d at 507. The acute privacy harm of exhaustive searches of digital devices was not at issue, nor did the Court fully grapple with the sheer amount and sensitivity of the information contained in a mobile device. This Court should make clear that neither the facts nor reasoning of *Ickes* justify suspicionless border searches of electronic devices.

II. Searches of Electronic Devices Seized at the Border Require a Warrant or Probable Cause.

As the Supreme Court has repeatedly declared, "searches conducted outside the judicial process, without prior approval by judge or magistrate, are *per se* unreasonable under the Fourth Amendment—subject only to a few specifically

established and well-delineated exceptions.” *Arizona v. Gant*, 556 U.S. 332, 338 (2009) (quoting *Katz v. United States*, 389 U.S. 347, 357 (1967)). Among those exceptions are search incident to arrest,³¹ search pursuant to exigent circumstances,³² vehicular search,³³ and border search.³⁴ But none of these exceptions apply automatically upon invocation; rather, they must remain “[tether[ed]]” to “the justifications underlying the . . . exception.” *Gant*, 556 U.S. at 343 (holding that the search-incident-to-arrest exception does not permit all warrantless searches of an arrestee’s vehicle); *accord Riley*, 134 S. Ct. at 2484 (holding that the search-incident-to-arrest exception does not apply to searches of cell phones because “neither of its rationales has much force with respect to digital content on cell phones”). As relevant to this case, the border-search exception does not cover the highly invasive search of smartphones, laptops, and other portable electronic devices. “[A]ny extension of that reasoning to digital data has to rest on its own bottom.” *Riley*, 134 S. Ct. at 2489.

As the Supreme Court explained in *Ramsey*, the border search exception “is a longstanding, historically recognized exception to the Fourth Amendment’s general principle that a warrant be obtained, and in this respect is like the similar

³¹ *United States v. Robinson*, 414 U.S. 218 (1973).

³² *Mincey v. Arizona*, 437 U.S. 385 (1978).

³³ *California v. Acevedo*, 500 U.S. 565 (1991).

³⁴ *United States v. Flores-Montano*, 541 U.S. 149 (2004).

‘search incident to lawful arrest’ exception.” 431 U.S. at 621. Like other exceptions to the warrant requirement, including searches incident to arrest, the reasonableness of a border search is determined by balancing the government’s relevant interests against the individual’s privacy interest. *See Riley*, 134 S. Ct. at 2484; *Wyoming v. Houghton*, 526 U.S. 295, 300 (1999); *United States v. Montoya de Hernandez*, 473 U.S. 531, 539 (1985). This Court must therefore balance the interests at stake, and should look to *Riley*’s analysis for guideposts in how to do such balancing. In *Riley*, the Supreme Court concluded that the significant privacy interests implicated by searches of cell phones outweigh the governmental interests in officer safety and preservation of evidence that underlie the search-incident-to-arrest exception. 134 S. Ct. at 2495. This holding counsels that a warrant should be required for searches of electronic devices at the border.

The government’s interest in border search cases is “the long-standing right of the sovereign to protect itself by stopping and examining persons and property crossing into this country.” *Ramsey*, 431 U.S. at 616. Therefore, on the government’s side of the balance is its “interest in preventing the entry of unwanted persons and effects [which] is at its zenith at the international border.” *United States v. Flores-Montano*, 541 U.S. 149, 152 (2004). While the balance is generally “struck much more favorably to the Government” as a result, *Montoya de*

Hernandez, 473 U.S. at 540, the government’s interest is limited to determining the admissibility of individuals and preventing the transport of contraband.

On the other side of the balance, the individual privacy interest in the contents of a smartphone or laptop is extraordinarily strong. *See Riley*, 134 S. Ct. at 2491 (“[A] cell phone search would typically expose to the government far *more* than the most exhaustive search of a house.”); *Cotterman*, 709 F.3d at 960 (“Even at the border, individual privacy rights are not abandoned.”).³⁵ Engaging in this balancing exercise has led at least one district court to conclude that, even at the border, the *Riley* opinion “strongly indicate[s] that a digital data storage device cannot fairly be compared to an ordinary container when evaluating the privacy concerns involved.” *Kim*, 103 F. Supp. 3d at 55.

The individual’s interest is also strong because of the duration of the interference with Fourth Amendment rights. *Cf. United States v. Place*, 462 U.S. 696, 708-10 (1983) (length of detention of a traveler’s luggage is an “important factor” in determining level of suspicion required). When it copies the entire contents of a device and holds onto the copy indefinitely, the government effects a permanent seizure under the Fourth Amendment. Creating, searching, and storing the copy divests a person of two important property rights: the right to exclude

³⁵ The privacy harms inflicted by forensic and forensic-like searches surpass even what the *Riley* Court contemplated. *See supra* Part I.B.

others, and the right to dispose of property. The initial copying constitutes a seizure for which a warrant is required, and as long as the government retains the copy, the intrusion on Fourth Amendment interests continues. *See Comprehensive Drug Testing*, 621 F.3d 1162 (referring to the copying of electronic data as a “seizure”). The indefinite duration of the seizure necessitates a greater level of protection under the Fourth Amendment. *See United States v. Laich*, No. 08-20089, 2010 WL 259041, at *4 (E.D. Mich. Jan. 20, 2010) (permanent seizure of a laptop at the border followed by its transportation hundreds of miles away required probable cause).

The privacy interests must be balanced against the government’s particular border-related interest in searching the contents of electronic devices, which interest is lower than its interest in searching luggage for contraband or dangerous items, particularly upon exit from the country. As the district court noted, the government’s interest “is not directly implicated” in this case because “the digital contents of a cell phone are not banned by export control regulations.” J.A. 210. In *Ramsey*, the Supreme Court concluded that searching envelopes at the border is justified when “the customs officers have reason to believe they contain *other than* correspondence, while the reading of any correspondence inside the envelopes is forbidden.” 431 U.S. at 624. Indeed, there can be no customs-based rationale for reading the contents of cloud-based services such as email, because individuals

cannot be said to transport *across the border* digital data that is not stored on their device but merely accessible through the internet. The same is true for deleted data that can be retrieved during a forensic search. *Cf.* Brief of Appellee, *United States v. Vergara*, No. 16-15059, 2017 WL 360182, at *27 (11th Cir. Jan 23, 2017) (government argument in pending Eleventh Circuit case that border searches are justified because they “afford[] travelers *ample opportunity to limit the items that may be subjected to a search*” (emphasis added)).

And in cases like this one involving forensic searches of cell phone contents “the immediate national security concerns [are] somewhat attenuated.” *Kim*, 103 F. Supp. 3d at 56–57. Forensic searches occur days or weeks after the border crossing, and can continue for long periods of time. *See, e.g., Cotterman*, 709 F.3d at 967 (“[In a forensic search,] agents will mine every last piece of data on [travelers’] devices [and] deprive them of their most personal property for days (or perhaps weeks or even months, depending on how long the search takes).”); *Kim*, 103 F. Supp. 3d at 42 (quoting government agent’s statement that the “identification and extraction process . . . may take weeks or months”). Though the government retains an interest in interdicting contraband and ensuring border security during that time, the imperative of conducting an immediate, warrantless search dissipates. There is ample time between initial seizure of a device and commencement of a forensic or forensic-like search to obtain a warrant from a

judge. *Riley*, 134 S. Ct. at 2493 (“Recent technological advances similar to those discussed here have, in addition, made the process of obtaining a warrant itself more efficient.”). The search in this case “did not possess the characteristics of a border search or other regular inspection procedures” but “more resembled the common nonborder search based on individualized suspicion, which must be prefaced by the usual warrant and probable cause standards.” *Kim*, 103 F. Supp. 3d at 58 (quoting *United States v. Brennan*, 538 F.2d 711, 716 (5th Cir. 1976)).

Obtaining a warrant before conducting a forensic search is fully practicable, and the aim of the border search doctrine—to detect contraband and determine admissibility—can be fully achieved while abiding by the warrant requirement. Requiring a warrant in the border context also prevents the government from conducting an end-run around *Riley*’s warrant requirement for searches of electronic devices inside the country, and around other statutory and constitutional protections against accessing the content of digital communications. *See, e.g., Warshak*, 631 F.3d at 283 (discussing requirements of Stored Communications Act when accessing email content).

But even if this Court were to conclude that obtaining a warrant is not practicable or is inconsistent with the need to secure the border, agents should still be required to have probable cause. *Cf. California v. Acevedo*, 500 U.S. 565, 579–80 (1991) (discussing automobile exception to warrant requirement, which requires

officers to nonetheless have probable cause). A probable-cause threshold will help limit the massive privacy intrusion inflicted by device searches. *See Laich*, 2010 WL 259041, at *4. This will be particularly true as the search capabilities available to the government become more powerful and efficient. “It is little comfort to assume that the government—for now—does not have the time or resources to seize and search the millions of devices that accompany the millions of travelers who cross our borders. It is the potential unfettered dragnet effect that is troublesome.” *Cotterman*, 709 F.3d at 966.

III. At an Absolute Minimum, Searches of Electronic Devices Seized at the Border Require Reasonable Suspicion Because They Are Non-Routine.

Although the Supreme Court has found that the government has broad powers to conduct searches at the border, *see Ramsey*, 431 U.S. at 616, it has also recognized that non-routine border searches require at least reasonable suspicion of wrongdoing, *Montoya de Hernandez*, 473 U.S. at 541. When deciding whether a search is non-routine, a court “must examine the degree to which it intrudes on a traveler’s privacy.” *United States v. Whitted*, 541 F.3d 480, 485 (3d Cir. 2008) (requiring reasonable suspicion for search of passenger cabin of a vessel); *accord United States v. Braks*, 842 F.2d 509, 511 (1st Cir. 1988) (determining factor in assessing whether a search is non-routine is “[t]he degree of invasiveness or intrusiveness”); *United States v. Vega-Barvo*, 729 F.2d 1341, 1346 (11th Cir.

1984) (searches are deemed non-routine based on the amount of “personal indignity” they cause and their “intrusiveness”).

Searches of electronic devices are non-routine for a number of reasons. First, as the Supreme Court recognized in *Riley*, device searches are uniquely invasive. These searches lay bare every bit of information in a person’s device, becoming “essentially a computer strip search.” *Cotterman*, 709 F.3d at 966; cf. *Montoya de Hernandez*, 473 U.S. at 541 n.4 (identifying strip searches as “nonroutine border searches”). The comprehensive access to saved files, and in a forensic search to deleted data, metadata, and other digital information, means that a government agent can find out more information about a person than any other single search could likely reveal.³⁶ Notably, the impracticability of deleting sensitive content or access to cloud-based services each time one travels, as well as the government’s ability to access deleted files through forensic searches, makes it nearly impossible to effectively remove private information from electronic devices in the same way that one could leave a sensitive physical file at home prior to crossing the border. See *Cotterman*, 709 F.3d at 965. Individuals’ privacy and dignity interests in the contents of their electronic devices more closely resemble the heightened interests

³⁶ This factor alone distinguishes this case from *Ickes*, in which the Court stated that “[c]ustoms agents have neither the time nor the resources to search the contents of every computer.” 393 F.3d at 507. With advancing technology, agents are gaining such ability, calling for a higher standard of suspicion.

associated with private dwelling areas than luggage and other effects, and should be treated accordingly. *Cf. Whitted*, 541 F.3d at 488 (search of passenger cabin of a vessel requires reasonable suspicion); *United States v. Alfonso*, 759 F.2d 728, 738 (9th Cir. 1985) (finding that a border search of the private living quarters on a ship “should require something more than naked suspicion”).

Second, forensic searches are often conducted at off-site facilities and are thus unbounded by time. A hallmark of routine border searches is that agents generally have to complete them within a reasonable amount of time, out of necessity given the large number of travelers crossing the border daily, and as a constitutional matter. *See Montoya de Hernandez*, 473 U.S. at 542–44. As the length of time between the border crossing and the search increases, a higher level of suspicion becomes necessary. *See, e.g., United States v. Yang*, 286 F.3d 940, 948 (7th Cir. 2002). Given the scope of information available on a phone, the duration of any search of the device is likely to exceed a typical luggage search, and forensic searches can occur at separate facilities where a traveler’s electronic devices are reviewed for days or weeks, and where copies of those devices’ hard drives are kept indefinitely.

Finally, reasonable suspicion is required because of the “particularly offensive manner” in which electronic device searches are carried out. *See Ramsey*, 431 U.S. at 618 n.13 (citing as an example *Kremen v. United States*, 353 U.S. 346,

347 (1957) (“The seizure of the entire contents of the house and its removal some two hundred miles away to the F.B.I. offices for the purpose of examination are beyond the sanction of any of our cases.”)). Because device searches can indiscriminately lay bare the entire contents of an electronic device, as well as any data the user has stored in a cloud-based service that can be accessed via the device, without limits on the search’s duration, subject matter, or scope, such searches are particularly offensive. Thus, while searches of electronic devices at the border require a warrant or probable cause for the reasons described above, *see supra*, they also require at least reasonable suspicion as non-routine border searches.

CONCLUSION

This Court should hold that because searches of electronic devices seized at the border infringe deeply on privacy interests, such searches should only be permitted pursuant to a warrant or, at a minimum, probable cause.

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Respectfully submitted,

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March 20, 2017

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that on this 20th day of March, 2017, the foregoing Brief of *Amici Curiae* American Civil Liberties Union, et al., was filed electronically through the Court's CM/ECF system. Notice of this filing will be sent by email to all parties by operation of the Court's electronic filing system.

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