

T-Mobile US, Inc. Transparency Report for 2020

This Transparency Report provides information about responses prepared during 2020 to legal demands for customer information. This Report includes, and makes no distinction between, legal demands directed at T-Mobile, Metro by T-Mobile and Sprint, which are referred to collectively as T-Mobile US, Inc. (“TMUS”). We include all the information we are legally permitted to disclose, to the extent we maintain such information.

Since our last report covering 2019, TMUS integrated the legacy T-Mobile and legacy Sprint compliance teams as a result of the closing of the T-Mobile/Sprint merger in April of 2020. TMUS continues to rely upon several legacy Sprint systems to respond to legal demands for subscriber records. This Transparency Report provides detail on all responses to legal demands prepared in 2020 by the integrated TMUS compliance team and includes responses prepared by legacy Sprint in early 2020, before it merged with TMUS.

How We Operate

TMUS takes very seriously the privacy of its customers’ information and its obligation to protect it from unlawful release. TMUS maintains a dedicated law enforcement relations team (referred to as “LER”), which is available 24/7/365 to handle requests from government entities and other requestors. TMUS releases customer information only when legally permitted or required.

Legal Process Required

Various federal and state statutes permit or require release of subscriber information to government entities, criminal defendants and civil litigants who issue or obtain legal demands. The legal demands can take various forms, depending on the information sought. The most common types of legal demands are subpoenas, court orders, warrants, national security letters and requests under emergency circumstances. Each type of demand has its own corresponding legal standard and requirements that the requestor must meet for the demand to be lawful. Generally speaking, the more sensitive the type of information sought, the higher the legal standard to obtain it. For example, requests for the content of communications, such as a wiretap request, require a more rigorous showing. Requests for subscriber name and address or records of voice calls are examples of non-content requests that require a less rigorous showing.

The following table identifies the most common types of subscriber information requested from TMUS and type of legal process required.

Types of Information Requested	Minimum Required Legal Process	Legal Standard (Generally)
Subscriber Information (e.g., information a customer provides when signing up for service, such as name and address)	Subpoena	Based on determination that the information sought is relevant to a criminal or civil matter.
Historical Transaction Detail Information (e.g., non-content information about past voice calls, text messages or data sessions, such as start time, duration, numbers called or texted)	Subpoena	Based on determination that the information sought is relevant to a criminal or civil matter.
Emergency Information (e.g., subscriber information, location information, transactional detail, content (if available), in emergencies)	Certification of Emergency from Government Entity/Public Safety Answering Points	Good faith belief by the carrier that an emergency exists.
Real Time (prospective) Call Detail Information, Non-content (Pen register/trap and trace) (e.g., information on incoming and outgoing phone numbers for a specific phone/mobile device, time transmitted, duration of the call)	Pen Register Court Order	Relevant and material to an ongoing criminal investigation.
Historical Location Information (e.g., cell tower location information; timing advance)	Search Warrant	Probable cause.
Real Time (prospective) Audio content (e.g., phone conversation)	Wiretap Court Order	Probable cause. Only for certain serious crimes.
Real Time (prospective) Content (e.g., text messages or streamed data)	Wiretap Court Order	Probable cause. Only for certain serious crimes.
Real Time Location (e.g., approximate location of a phone/mobile device)	Search Warrant	Probable cause.
Historical Cell Tower Dump Information (e.g., list of phone numbers which used a specific cell tower during a specific period of time)	Court Order or Search Warrant	Relevant and material to an ongoing criminal investigation or probable cause.
Stored Content (e.g., text and voicemail messages, if stored)	Search Warrant	Probable cause.

In some cases, more than one form of legal process may be acceptable. For example, Subscriber Information may be obtained through a subpoena, but may also be obtained through a court order or even a warrant.

Types of Legal Demands

Below is a general description of the types of legal demands we receive.

Subpoenas

Subpoenas may be issued by government or non-government entities. Criminal defense and civil litigants are examples of non-government entities that may issue subpoenas. The subpoenas received generally request the type of information that appears on a customer's phone bill. TMUS will only release the six types of subscriber information allowed by 18 USC § 2703 pursuant to a subpoena: 1) customer name; 2) address; 3) network transactions, such as call details; 4) length of service; 5) telephone or device number or other subscriber number or identity and 6) means and source of payment information. TMUS does not release the content of a communication or location information in response to a government subpoena.

Court Orders (General)

General court orders are available to government and non-government entities. Criminal defense and civil litigants are examples of non-government entities that may obtain and serve court orders. There are many different types of court orders that compel disclosure of customer information. The type of information sought determines the specific legal standard of proof that the requestor must meet. Most of the court orders received by TMUS seek subscriber information, which can also be obtained through a subpoena. A judge must review a requestor's application for a court order and will issue the order only if the requestor has made the requisite showing under the law.

Wiretap Court Orders

Wiretap court orders are available only to government entities. Court orders for wiretaps seek the content of communications in real time. A judge must review the application for any real-time monitoring and sign a court order indicating that the government has made the requisite showing under the law.

Pen Register/Trap and Trace Court Orders

Pen register/trap and trace court orders are available only to government entities. Court orders for pen registers/trap and trace seek real time non-content information on incoming and outgoing phone numbers. A judge must review the application for any real-time monitoring and sign a court order indicating that the government has made the requisite showing under the law.

Search Warrants

Search warrants are available only to government entities. Search warrants may request the same types of information that could be obtained through a court order or even a subpoena. However, most of the warrants we receive also request historic location information or content, such as stored voicemail messages. Warrants require a showing of probable cause that a crime has been or is being committed and evidence of the crime will be obtained from the subscriber information sought. A judge must review the application for a search warrant and will issue the warrant only if the government has made the requisite showing under the law.

Emergency Requests

Government entities may request information that is needed to respond to emergencies such as kidnappings, hostage situations and suicide threats. TMUS is authorized by law to provide the requested information upon the government's certification that such an emergency exists. The certification must be sufficient for TMUS to form a good faith belief that there is an emergency involving danger of death or serious physical injury to any person that requires disclosure without delay of transactional records and communications relating to the emergency.

Public Safety Answering Points (PSAPs) may also request release of subscriber information when needed to respond to 9-1-1 calls from the public.

National Security Letters

The Director and certain other designated officials of the Federal Bureau of Investigation ("FBI") may issue a National Security Letter ("NSL") requesting information in national security matters. The FBI must certify in writing to the recipient of the letter that the information sought is relevant to an authorized investigation to protect against international terrorism or clandestine intelligence activities. An NSL may request only limited information: name, address, length of service and local and long-distance toll billing records.

Foreign Intelligence Surveillance Act ("FISA") Orders

The FISA Court is a special court that reviews requests for surveillance in national security cases. FISA orders require providers to facilitate electronic surveillance of an individual's activities via wiretap and/or pen register/trap and trace.

Requests from Foreign Governments

TMUS reviews requests from foreign entities to determine compliance with US law, the law of the jurisdiction making the request and other legal obligations when determining an appropriate response.

Summary of Types and Number of Requests in 2020

Legal Demands

The following table shows the type and the number of legal demands for which TMUS provided a response in 2020.

Type of Request (excluding National Security Requests)	Number of Requests
Subpoenas (criminal, civil and trial)	340,995
Emergency/911 Requests	164,035
Court Orders (excluding orders for wiretaps, pen register/trap and trace)	50,124
Warrants/Search Warrants	81,179
Other*	15,793
Pen Register/Trap and Trace Orders	22,218
Wiretap Orders	4,348
Customer Requests for their own information	2,178
Requests from Foreign Entities †	24
TOTAL	680,894

* This may include requests to preserve information pursuant to 18 USC § 2704, requests for T-Mobile information (not customer information), requests pursuant to The Fair and Accurate Credit Transactions Act of 2003, and any other request that does not match a category above.

† Argentina (1); Canada (19); India (2); United Kingdom (2)

Rejected/No Response/Unable to Respond

The table below shows the number of legal demands that 1) were rejected, 2) received no response at all, and 3) received a written explanation regarding why T-Mobile was unable to respond in whole or in part.

Description	Number of Responses
Rejected	8,589
No Response	27,328
Unable to Respond	50,885
TOTAL	86,802

Rejections - TMUS will transmit a written rejection when it is unable to read or receives an incomplete legal demand.

No Response - TMUS will not transmit any written response when a response is not legally required.

Unable to Respond - TMUS will transmit a written “Unable to Respond” notice when it receives a legal demand that it cannot lawfully fulfill or when it does not possess/control the information sought.

Requests for Location Information

The following table shows the number of responses to legal demands for location information.

Description	Number of Requests
Requests for Historical Cell Site Information (CSLI)	109,534
Requests for Timing Advance	92,975
Requests for Prospective Location ¹	81,678
Requests for Tower Dump	12,019
TOTAL	296,206

TMUS will release historical location information and prospective location information upon receipt of an appropriate legal demand. (See chart, Page 2). The data above reflects the number of demands that were processed in 2020 based on a warrant or court order (depending on the type of information sought) or when a government entity requested same in connection with an emergency request. This data is a subset of the number of court orders and warrants listed above. (See chart, Page 5).

CSLI details the location of the cell tower(s) which carried a particular call or other network transaction. TMUS also released CSLI to non-government requestors upon receipt of a subpoena or when a government entity requested same in connection with a life-threatening emergency or 911 call.

Timing Advance information identifies the historical location of a handset, delivered as longitude and latitude coordinates to a government requestor. Timing Advance information is released only after receipt of a search warrant or when a government entity seeks same in connection with an emergency request.

Prospective location information consists of live location information, delivered as longitude and latitude coordinates to a government requestor. It is often referred to as geolocation or real-time GPS data. As set forth above, prospective location information is released only after receipt of a search warrant or when a government entity seeks same in connection with an emergency request.

Tower dump orders seek information regarding all subscribers and/or roamers whose network transactions are carried by a certain tower or geographic area within a delineated period of time. TMUS requires a court order or search warrant before it will release tower dump information to the government.

¹PSAP requests for current location information (i.e. one-time pings) provisioned on the legacy Sprint platform are included in the Requests for Prospective Location category. PSAP requests for current location information provisioned on the legacy T-Mobile platform are not included in the Requests for Prospective Location category. The distinction in reporting is the result of a difference in reporting capability of the legacy Sprint and legacy T-Mobile provisioning systems.

National Security Requests

The following table sets forth national security requests (National Security Letters and FISA Orders) we received. The USA Freedom Act of 2015 permits reporting of this information in half year increments, in bands of 500. These requests are not included in any of the above charts.

National Security Requests	Number of Requests in bands
National Security Letters 1 st half of 2020	0 - 499
National Security Letters 2 nd half of 2020	0 - 499
FISA Orders 1 st half of 2020	0 - 499
FISA Orders 2 nd half of 2020	500-999

Cost Recovery and Charges

Federal law permits carriers to be reimbursed for the reasonable costs of providing technical assistance for lawful surveillance activities and for costs incurred in providing stored electronic communications or backup copies to the government.

Generally, TMUS does not charge the government for the costs incurred in responding to court orders, subpoenas or emergency requests. 18 USC § 2706 precludes cost recovery relating to the release of certain subscriber information, except in cases of undue burden.

More Information

For more information regarding how we collect, use, disclose and store customer information please see our Privacy Notice [here](#).