Column Heading/Control	Description
4G/LTE	Logo denotes 4G LTE devices; cell is empty for 2G and 3G devices.
Account	Billing account with which device is associated.
Activated by	Name of user who activated device(s).
Activation Date	Most recent activation date and time of M2M Management Center services (expressed in the time zone selected for the current contact), when applicable.
Billing Cycle End Date	Last day of device's current bill cycle.
BSID	Base Station Identifier, which is the servicing point of attachment and used to approximately locate a device. NOTE: The BSID is a concatenation of SID (2 octets) + NID (2 octets) + Cell Identifier Type 2 (2 octets). In the Cell Identifier Type 2, the 12 upper bits are Cell ID and the 4 lower bits are Sector. Each item is encoded using hexadecimal uppercase ASCII characters. For example, the BSID 005F00BD1803 denotes: SID: 005F (95) NID: 00BD (189) Cell Identifier Type 2: 1803 (6147) Cell ID: 180 (384) Sector: 3 (3)
Connected	One of two graphical indicators of a device's connection state: • Connected—Device has a current radio or data session on the wireless network. • Disconnected—Device does not have a radio or data session on the wireless network.
Cost center code	User-defined string value, up to 50 characters.
Custom Field 1-5	Data that is used to filter devices. Custom fields typically contain data like device type, region, business unit or some

	other information that further characterizes a device.
	NOTE: These fields will display alternative label text when custom labels have been assigned.
Deactivate by	Name of user who deactivated device(s).
Device Group	Name of group with which device is associated.
Device Identifier (ID)	MEID or ESN of 2G or 3G device; IMEI or ICCID of 4G device.
Device Status	 ACTIVE—Devices are enabled to use the wireless network. DEACTIVE—Devices are no longer provisioned for M2M Management Center services, although they can be enabled for another purpose on the Verizon Wireless Network. The date the device was deactivated is also displayed. SUSPEND—Devices are not currently enabled to use the wireless network.
ESN	ESN of device. You can use either Decimal or Hexadecima format.
ICCID	ICCID of 4G device's SIM.
IMEI	IMEI of 4G device.
IP Address	Internet Protocol (IP) address assigned to device. A device's IP address is always shown when you have stati IP addresses for devices. When you have dynamic IP addresses, a device's IP address is only shown when the device is connected. When the device is not connected, the IP address field is zero-filled (0.0.0.0) because no address i assigned to the device.
Last Connection Date	Last time the device(s) were connected to the network.
Last Roaming Status Update	Timestamp of the last roaming status.
MDN/MSISDN	Ten-digit phone number of 2G or 3G device; 15-digit number assigned to 4G device.
MEID	MEID of 4G device.
MIN	Mobile Identification Number used to identify a mobile device.
Pending Action	Indicates that a device provisioning action has been requested by a custom application using a Wireless Networ Services API, but the request has not yet been processed. For example, a device Suspend request has been submitted but the actual suspension of the device is still pending. This column shows "Not Available" for changes requested by a Verizon Wireless My Business Account or Verizon Enterprise Center user.

pre-IMEI	The IMEI value of the device from before the most recent over-the-air (OTA) provisioning event completed.
pre-SKU	The SKU value of the device from before the most recent over-the-air (OTA) provisioning event completed.
Primary place of use	 First name—Name of person with which device is associated. Middle name—Middle name of person with which device is associated. Last name—Last name of person with which device is associated.
Roaming Status	Only available for 4G device(s). Shows last available statuon the device(s).
Scheduled Resume Date	Date when service is scheduled to automatically resume for a device in the Suspend state.
	 The Verizon Enterprise Network passes this date to the M2M Management Center for devices suspended using or of the following methods: System automatically suspends rogue device Customer employs a Unified Web Wireless Network Services API to suspend device When the network does not provide this date, this column displays "Not Available" for the suspended device. For devices in other states, this column is empty.
Service Plan	Service plan of the selected device. NOTE: For some established customer accounts, the servi plan name values of M2M or M2M_CPN (when you have
	the Customer Private Network option) will continue to appear in the Device List.
SIM OTA Timestamp	The timestamp for when the most recent over-the-air (OTA provisioning event completed.
SKU	A stock keeping unit (SKU) is a product and service identification code for a store or product, often portrayed a machine-readable bar code that helps track the item for inventory.

Advanced search	Description
Accounts	List of billing accounts to which you have access; All encompasses data and devices for all accessible billing accounts.
Connection Status	 Connection status of device: ALL—Include all devices regardless of connection status. Connected—Show only devices that have a current radio or data session on the wireless network. Disconnected—Show only devices that do not have a radio or data session on the wireless network.
Cost center code	User-defined string value, up to 50 characters.
Custom Field 1-5	Data that is used to filter devices. Custom fields typically contain data like device type, region, business unit or some other information that further characterizes a device. NOTE: These fields will display alternative label text when custom labels have been assigned.
Device Groups	Groups with which device is associated.
Provisioning Status	 ALL—Show all devices, regardless of status. ACTIVE—Show only active devices. Active devices are enabled to use the wireless network. DEACTIVE—Show only deactivated devices. Deactivated devices are no longer provisioned for M2M Management Center services, although they can be enabled for another purpose on the Verizon Wireless Network. SUSPEND—Show only suspended devices. Suspended devices are not currently enabled to use the wireless network.
Roaming Status	Only available for 4G device(s). Shows last available status on the device(s).
Country of Roaming	Country of roaming for device(s).
Service Plans	Name of service plan assigned to the selected device.
User names	A unique sequence of characters used to identify a user and allow access.