Android 4.1 1 to 4.4 upgrade

I'm not robot	reCAPTCHA

Continue











```
How to Update Android 2.0, 2.1, 2.2, 2.3 to Android 4.1, 4.2, 4.3, 4.4-KitKat You can update Android phones that support Android phones that support Android apps, and there are several new phones (Galaxy S2, S3, S4), Sony Ericsson, Q-
mobiles, LG and so on. These days it becomes difficult to update your phone without spending money, but not now with the software and new versions like Android 4.4-Kitkat every day. You can download the software. from our website. here: How to Update Android to KitKat 4.4-Ithe and the software we have released, because we are a group of people, we update software and new versions like Android 4.4-Kitkat every day. You can download the software we have released, because we are a group of people, we update software and new versions like Android 4.4-Kitkat every day. You can download the software and new versions like Android 4.4-Kitkat every day. You can download the software and new versions like Android 4.4-Kitkat every day.
Android KitKat 4.4 Features Uses less battery, sensors are more efficient and require less power to detect them, so your battery will last longer. It doesn't matter if you have a slow processor, the software is lightweight and will make your phone run faster. Faster multitasking means that having multiple apps open at the same time won't affect your
phone's performance. The new text messages also have the option of Hangouts. Screen recording, it is possible to record the screen, photos, videos and save them in the memory. Editing options, other editing options, other editing options, other editing options, other editing options and save them in the memory. Editing options, other editing options, other editing options, other editing options, other editing options and save them in the memory.
for Xperia SP, Motorola unveils 10 KitKat 4.4 phones, HTC explains HTC One Android 4.4 kitKat schedule in North America, Android 4.4 update now available for Moto X, Android 4.4 update now available for Nexus 4, Android 4.5 update now available for Nexus 4, Android 4.6 update now available for Nex
4.4.9, PLN 5 You can upgrade to Android KitKat 4.4. How to update Android 2.0 2.1 2.2 2.3 to 4.1 4.2 4.3 4.4 Kitkat Android You can update Kitkat 4.4. How to update Android You can update Kitkat 4.4. How to update Android You can update Kitkat 4.4. Find the support Android You can update Android You can update Kitkat 4.4. Find You can update Kitkat 4.4. Find You can update Kitkat 4.4. Find You can update Xitkat 4.4. Find You can update Xitkat
S2, S3, S4), Sony Ericsson, Q -Mobiles, LG and so on. Nowadays it's hard to update the phone without wasting money, but with the software we have released, this is no longer the case, because we are a group of people who update our software we have released, this is no longer the case, because we are a group of people who update our software we have released, this is no longer the case, because we are a group of people who update our software we have released, this is no longer the case, because we are a group of people who update our software we have released, this is no longer the case, because we are a group of people who update our software we have released, this is no longer the case, because we are a group of people who update our software we have released, this is no longer the case, because we are a group of people who update our software we have released, this is no longer the case, because we have released, this is no longer the case, because we have released, this is no longer the case, because we have released, this is no longer the case, because we have released, this is no longer the case, because we have released, this is no longer the case, because we have released, this is no longer the case, because we have released, this is no longer the case, because we have released to the case, because we have released to the case, because the case of the case of the case, because the case of the case, because the case of the case of the case, because the case of the case of the case, because the case of t
to update Android to Kitkat 4.4 Features of Android Kitkat 4.4 Features of Android Kitkat 4.4 Features of Android Kitkat 4.4 Features of Eastern multiple apps running at the same
time, won't impact your phone's performance. The new SMS also has a Hangouts options. In this version, you can now find more editing options, edit images with many variations and share them with your friends. Info: Sony unveils Android 4.4 to capture the screen with images, videos and save in memory. Editing options, edit images, videos and save in memory. Editing options, edit images, videos and save in memory. Editing options, and save in memory. Editing options and save in memory are save in memory. Editing options and save in memory are save in memory are save in memory. Editing options and save in memory are save in memory are save in memory are save in memory are save in memory. Editing options are save in memory are save in memory are save in memory are save in memory. Editing options are save in memory are save in me
KitKat for Xperia SP, Motorola unveils 10 phones with KitKat 4.4, HTC details HTC One Android 4.4 schedule updates: HTC, Samsung, Sony and Motorola too, version 4.4.1. 4.4.2. 4.4.2. 4.4.3, 4.4.4, 4.4.5, 4.4.6, 4.4.7, 4.4.8, 4.4.9, 5 How to
update 2.0 2.1 2.2 2.3 on Android to 4.1 4.2 4.3 4.4 kitkat in generalPhones that support Android apps are new phones (Galaxy S2, S3, S4), Sony Ericsson, Q-Mobiles, LG, etc. It's hard to update your phone that support Android apps are new phones that support apps are new phones that
money, but that's not the case with the software we've implemented because we have a group of people and update your phone every day. You can download the new version like android 4.4 kitkat software from our website here: How to update Android to Kitkat 4.4. this battery lasts a long time. It doesn't matter if the processor is slow, the software
is lightweight and will make your phone run faster. Fast multitasking means your performance won't be affected by having multiple apps open at the same time. Your phone run faster. Fast multitasking means your performance won't be affected by having multiple apps open at the same time. Your phone run faster. Fast multitasking means your performance won't be affected by having multiple apps open at the same time. Your phone run faster.
version you will find more editing options and you can edit your images in different variations and share them with your friends. Info: Sony unveils Android 4.4 KitKat schedule in North America, Android 4.4 update now rolling out to Moto X, Android
4.4- Update now available deployed to Nexus 4, Android 4.4 update schedule: Also HTC, Samsung, Sony and Motorola, version 4.4.1, 4.4.2, 4.4.3, 4.4.4, 4.4.5, 4.4.4, 4.4.5, 4.4.4, 4.4.5, 4.4.4, 4.4.5, 4.4.4, 4.4.5, 4.4.4, 4.4.5, 4.4.5, 4.4.5, 4.4.6, 4.4.7, 4.4.8, 4.4.9, 5 An error occurred. Please wait a while and try again. Android fans, get ready for a treat: Google's Android 4.1 operating system, also known as Jelly Bean, has
officially been released and revealed to the world. Android 4.1 builds on the interface that was introduced with Android 4.0 last year. It offers significantly faster performance and a host of new features, as well as an impressive new Google Now smart assistant, an improved voice command system, and several other exciting new features. So, how do
you know if your phone or tablet is getting Jelly Bean, and if so, when is the update coming out? I just did it. This list contains everything you need to know about updating to Android 4.1, broken down by device. It is regularly updated as new information becomes available, so you can always log in and get the latest information for your phone or
tablet. Want to take a closer look at Android 4.1 and see what it will do to your device? Click on my Jelly Bean FAQ or check out my list of Android 4.0 updates. always up to date with the latest information about this update. [Page last updated: July 16, 2013]
Android 4.1 Update List: Jelly Bean Devices These devices have been officially updated to Android 4.1 or are in the process of being updated. (Android 4.1 pre-installed devices are not included.) Acer Iconia Tab A210 [UPDATE 03/01/13]: Acer began rolling out the Android 4.1 update to users of its Iconia Tab A210 tablet in late 2012. The software is
now available for manual download from the company's support site. Acer originally promised that the Iconia Tab A210 would receive Jelly Bean in the fourth quarter of 2012. • Acer Iconia Tab A210 would receive Jelly Bean in the fourth quarter of 2012. Software available to users by
region; Acer has yet to release any information on the status of the rollout or when it might be completed. Acer originally promised that the Iconia Tab A700 users reported receiving the Android 4.1 update on their devices in late
September 2012. The update is rolling out over the air and it seems to be reaching Iconia Tab A700 users in various ways, geographical regions. Officially, Acer says the rollout will begin in full swing in the third week of October. Archos 101 XS [UPDATE 12/5/12]: Archos released the Android 4.1 update for its Archos 101 XS tablet in early December
2012. The update will reportedly be rolled out over-the-air for users of the device. The update for the fourth quarter of the year. • Asus PadFone [UPDATE 03/27/13]: Asus released the Android 4.1 update for its original PadFone in late March 2013. The update can be downloaded
and applied from the Asus PadFone 2 [UPDATED 10/12/12]: According to many user reports, Asus started shipping Jelly Bean to its PadFone 2 in early December 2012. It looks like the update will initially roll out to PadFone 2 in early December 2012. It looks like the update will initially roll out to PadFone 2 in early December 2012. It looks like the update will initially roll out to PadFone 2 in early December 2012. It looks like the update will initially roll out to PadFone 2 in early December 2012. It looks like the update will initially roll out to PadFone 2 in early December 2012. It looks like the update will initially roll out to PadFone 2 in early December 2012. It looks like the update will initially roll out to PadFone 2 in early December 2012. It looks like the update will initially roll out to PadFone 2 in early December 2012. It looks like the update will initially roll out to PadFone 2 in early December 2012. It looks like the update will initially roll out to PadFone 2 in early December 2012. It looks like the update will initially roll out to PadFone 2 in early December 2012. It looks like the update will initially roll out to PadFone 2 in early December 2012. It looks like the update will not be a look of the update will be a l
start for users in other regions. ⢠Asus Transformer Pad TF300: Asus started updating Transformer Pad TF300 to Android 4.1 on August 18, 2012. The update was sent for over-the-air download; Raw firmware files can also be found on the Asus Support site. Asus Transformer Pad Infinity TF700 [UPDATE 10/1/2012]: Many users have reported that
they have received the Android 4.1 update on their Asus Transformer Pad Infinity TF700 tablets since October 1, 2012. As with most updates, it looks like this. will be done in waves over the air, meaning you'll get a notification on your device when it's available. In late September, an Asus executive said the update would reach users in the US and
Canada "within the next 72 hours"; a day later the company resumed operationsThe release of Infinity will begin on Friday, September 27th. Asus later announced that the update was pushed back to early next week due to some last-minute changes. With rollout starting October 1st, it looks like the company is on track. (Timing information for other
regions of the world has yet to be released.) Asus Transformer Prime (aka Transformer Prime (aka Transformer Prime (aka Transformer Prime) TF201 Tablet. at the end of September. The update was originally announced for users in Sweden; Meanwhile, the software became
available to Transformer Prime owners in the US and Canada on September 27. Time information for other regions of the world has not yet been released. HTC Evo 4G LTE [UPDATE 2012-12-13]: HTC released the Android 4.1 update for its Sprint-based Evo 4G LTE [UPDATE 2012-12-13]: HTC released the Android 4.1 update for its Sprint-based Evo 4G LTE [UPDATE 2012-12-13]: HTC released the Android 4.1 update for its Sprint-based Evo 4G LTE [UPDATE 2012-13]: HTC released the Android 4.1 update for its Sprint-based Evo 4G LTE [UPDATE 2012-12-13]: HTC released the Android 4.1 update for its Sprint-based Evo 4G LTE [UPDATE 2012-12-13]: HTC released the Android 4.1 update for its Sprint-based Evo 4G LTE [UPDATE 2012-12-13]: HTC released the Android 4.1 update for its Sprint-based Evo 4G LTE [UPDATE 2012-12-13]: HTC released the Android 4.1 update for its Sprint-based Evo 4G LTE [UPDATE 2012-12-13]: HTC released the Android 4.1 update for its Sprint-based Evo 4G LTE [UPDATE 2012-12-13]: HTC released the Android 4.1 update for its Sprint-based Evo 4G LTE [UPDATE 2012-12-13]: HTC released the Android 4.1 update for its Sprint-based Evo 4G LTE [UPDATE 2012-12-13]: HTC released the Android 4.1 update for its Sprint-based Evo 4G LTE [UPDATE 2012-12-13]: HTC released the Android 4.1 update for its Sprint-based Evo 4G LTE [UPDATE 2012-13-13]: HTC released Evo 4G LTE [UPDATE 2012-13-13-13-13-13-13-13-13-13-13-13-13-13
main settings by selecting System. Update" and then "HTC Software Update" (the software will also probably be automatically downloaded to your device soon). So far, HTC has been tight-lipped about the Evo 4G LTE upgrade plans, with no official announcement of when the phone will get the Jelly Bean. HTC One S [UPDATE 04/30/2012]: In late
December 2012, HTC began rolling out the Android 4.1 update to owners of unlocked One S devices in parts of Europe. Meanwhile, in January 2013, the update hit the T-Mobile model in the US. HTC originally promised Jelly Bean for the One S. October 2012; at the time,
the company claimed that the update would reach the global version of the One SV [UPDATE 07/16/2013]: Boost Mobile's HTC One SV [UPDATED 03/11/13]: HTC began shipping Jelly Bean for select models of its One X phone in late October
2012. The update was initially released to One X users in Asia and Europe. Meanwhile, the launch of Jelly Bean was extended to One X owners in South America at the end of November, and in January 2013 the update became available to One X owners in South America at the end of November, and in January 2013 the update became available to One X owners in South America at the end of November, and in January 2013 the update became available to One X owners in South America at the end of November, and in January 2013 the update became available to One X owners in South America at the end of November, and in January 2013 the update became available to One X owners in South America at the end of November, and in January 2013 the update became available to One X owners in South America at the end of November, and in January 2013 the update became available to One X owners in South America at the end of November, and in January 2013 the update became available to One X owners in South America at the end of November, and in January 2013 the update became available to One X owners in South America at the end of November, and in January 2013 the update became available to One X owners in South America at the end of November, and in January 2013 the update became available to One X owners in South America at the end of November at the end of November at the update became at the update became at the end of November at the update became at the update 
available in the US for AT&T-based HTC One owners. HTC has previously confirmed that the One X will get Android 4.1 and promised that the software will arrive on the global version of the phone sometime in October. At the time, the company said it could take longer to update carrier-branded models. • HTC One XL [UPDATED 12/19/12]. At the
end of December 2012, HTC began rolling out Android 4.1 to One XL owners in Asia. The company has yet to announce when the update will be available for One XL will receive Jelly Bean, but did not give a specific release date. • Kyocera Torque [UPDATED 07/16/13]:
The name may sound like a sneeze to most people, but Sprint Kyocera Torque users have been using Jelly Bean since July 2013. Sprint has announced the release of Android 4.1 for the device. at the beginning of the month; The software is automatically delivered to users over the air. • LG Escape [UPDATED 07/16/13]: LG and AT&T made the Android
4.1 update available to LG Escape users in mid-April 2013. The update was distributed to device owners over the air. . • LG Optimus G phone in early March 2013. In the meantime, many AT&T-based Optimus G users have reported this.
Received updates in early April. LG originally announced that the Optimus L9 [UPDATED 07/16/13]: LG and T-Mobile released the Android 4.1 update for the Optimus L9 in early July 2013. The software will
be delivered to users wirelessly in waves. • Motorola Atrix HD [UPDATED December 13, 2012]: On December 14, 2012, AT&T announced the Android 4.1 update for its Motorola Atrix HD. The update is sent to devices over the air; You can start the download manually by opening the Software Updates section of your phone's About Phone menu.
Motorola initially confirmed that Atrix HD would bring back Jelly Bean in October 2012. At the time, the company announced that the phone would be updated before the end of the year in the US and in the first quarter of 2013 in Canada. • Motorola Droid 4.1 for its Motorola Droid 4.1 for its
phone in mid-March 2013. The rollout will begin on March 19 and will roll out in waves over the coming months, with some users receiving the software for several days each day, according to the wireless carrier. Motorola initially confirmed that the Droid 4 would receive Jelly Bean in October 2012. At the time, the company did not provide any
specific information on when the update would take place. Motorola Droid Bionic [UPDATED April 15, 2013]: Starting April 1
confirmed that the Bionic phone would be upgraded to Jelly Bean as early as October 2013; At the end of March 2013, Motorola Droid Razr [UPDATED March 13, 2013]: Motorola released the Android 4.1 update for its Droid Razr
phone in early March. The update is rolling out to Razr owners in waves, meaning that some users will receive the software every day for the next few weeks. The timing is in line with Moto's promise to improve the phone in the first quarter of the year. • Motorola Droid Razr HD [UPDATED December 6, 2012]: On December 3, 2012, Motorola and
 Verizon Wireless began rolling out Jelly Bean for the Droid Razr HD. in stages, which means that each day will cover a subset of users over several days. When an update is available, a notification will appear on your phone. Motorola originally promised Android 4.1 for its Droid Razr HD phone at a launch in September. At the time, the company said
the devices would receive the software "by the end of the year." • Motorola Droid Razr Maxx HD. reach a subset of users within a few days. When an update is available, a notification will appear on your
phone. Motorola originally promised Android 4.1 for its Droid Razr Maxx HD when the phone launched in September. At the time, the company said the devices would receive the software "by the end of the year." • Motorola Droid Razr M on
November 9, 2012. The update is rolling out in waves, which means a subset of users. will receive the software daily for several weeks. Motorola Droid Razr Maxx [UPDATED March 13, 2013]: Motorola previously promised that the Razr M would receive an update for its Droid Razr Maxx [UPDATED March 13, 2013]: Motorola previously promised that the Razr M would receive an update "by the end of the year." • Motorola Droid Razr Maxx [UPDATED March 13, 2013]: Motorola previously promised that the Razr M would receive an update "by the end of the year." • Motorola Droid Razr Maxx [UPDATED March 13, 2013]: Motorola previously promised that the Razr M would receive an update "by the end of the year." • Motorola Droid Razr Maxx [UPDATED March 13, 2013]: Motorola previously promised that the Razr M would receive an update "by the end of the year." • Motorola Droid Razr Maxx [UPDATED March 13, 2013]: Motorola previously promised that the Razr M would receive an update "by the end of the year." • Motorola Droid Razr M would receive an update "by the end of the year." • Motorola Droid Razr M would receive an update "by the end of the year." • Motorola Droid Razr M would receive the year.
Maxx in early March 2013. Maxx owners are rolling out in waves, meaning a subset of users will receive the software every day for several weeks. The timing is in line with Moto's promise to update for its Electrify 2 [UPDATED March 18, 2013]: Motorola announced the Android 4.1 update for its Electrify 2 [UPDATED March 2013. Maxx owners are rolling out in waves, meaning a subset of users will receive the software every day for several weeks.
2 phone in mid-March 2013. The update is rolling out in waves. Moto initially confirmed that the Electrify 2 would receive Jelly Bean in October 2012, but did not provide specifics on when the update would arrive. • Motorola Electrify M [UPDATED 07/2/2013]. In early February 2013, Motorola announced the release of the Android 4.1 update for its
Electrify M mobile phone in the US. The rollout will be gradual, with the software hitting a subset of users each day over several days, the company announced that the phone would launch in the first quarter of 2013. • Motorola
Photon Q [UPDATED 4/30/2013]: Motorola and Sprint released the Android 4.1 update for the Photon Q in April 2013. The 2013 update is rolling out in waves over the air, meaning it will hit a subset of devices each day over several weeks. Motorola initially confirmed that the Photon Q phone would receive the Jelly Bean update in October 2012; at
the time, the company didn't provide any concrete information about when the update would happen. • Motorola Razr i [UPDATE 07/02/13]: Many Motorola Razr i grant february, Motorola Razr i owners in France reported the Android 4.1 update in late January 2013. Meanwhile, in early February, Motorola officially announced the availability of the update for Razr i users. In
France, Germany and the UK, Motorola initially confirmed that the phone would be updated to Android 4.1 as early as December 2012; at the time, the company said the device would do just thatits update during Q1 2013. Motorola Xoom [UPDATED 12/6/2012]: On July 26, 2012, Google started rolling out Jelly Bean to Motorola Xoom (Google
Experience devices), starting with US Wi-Fi. Tablet Fi version 4.1 in the first quarter of 2013. Pantech Flex [UPDATED 07/16/2012]: AT&T has announced the Android 4.1 update for its Pantech Flex phone in late June 2013. The update will be sent
over the air to device owners. • Samsung Galaxy Express [UPDATE 03/27/13]: AT&T and Samsung Galaxy Express Android 4.1 update in late March 2013. The update in late March 2013. The update will be released in waves; You will receive a notification on your device when the software is available. • Samsung Galaxy Express Android 4.1 update in late March 2013. The update will be released in waves; You will receive a notification on your device when the software is available.
2012, Google released the Android 4.1 update for its Galaxy Nexus phone. The unlocked HSPA+ version of the phone got the updated in the middle of the month. On September 21st, Verizon finally rolled out the Android 4.1
update to Galaxy Nexus users on its network. The update is rolling out in waves, meaning it will hit a subset of users each day over the course of a few weeks. Verizon's support documents state that you must be connected to Wi-Fi to receive the update. • Samsung Galaxy Note [UPDATED 07/16/13]: In early October 2012, a blog post on the Samsung
Korea website reported that Android 4.1 had become available to first-generation Galaxy Note owners in South Korea. In mid-February 2013, Galaxy Note owners in South Korea. In mid-February 2013, Galaxy Note owners in Germany reported that they could install an update from Samsung's PC application Kies. In early May, the update also became available to Note users from AT&T in the USTelus, Rogers
and Bell users in Canada and original unlocked Note owners in the UK. In all cases, the software can be downloaded using Samsung Kies for PC. Samsung previously confirmed that the original Galaxy Note should receive the update to Android 4.1, but did not provide any specific timing information for any geographic region. Samsung Galaxy Note
10.1 [UPDATED 01/18/13]: Samsung began updating a limited number of its Galaxy Note 10.1 devices to Android 4.1 in November 2012. Meanwhile, this initial update has reached Note 10.1 users in the US; the software is sent wirelessly and
can also be downloaded manually using Samsung Kies for PC. Samsung released the Android 4.1 update to users of its Galaxy Reverb phone running Virgin Mobile. The update was
delivered to device owners over the air. Samsung Galaxy Rugby Pro [UPDATE January 15, 2013]: Samsung announced the release of Android 4.1 for its AT&T-powered Galaxy Rugby Pro (SGH-i547) in mid-January 2013. The update can be downloaded from the Internet or installed manually using a PC. and Samsung Kies for PC. The Jelly Bean update
for the Galaxy Rugby Pro was a bit of a surprise; Samsung Galaxy S Relay 4G [UPDATED 07/16/13]: The ridiculously named Samsung Galaxy S Relay 4G was updated to Android 4.1 in April 2013. T-Mobile has made the software available
through Samsung Kies for PC and as a more traditional over-the-air update. Samsung Galaxy S II [UPDATED 07/16/13]: Samsung updated to Android 4.1At the end of January 2013, to users of his international phone Galaxy S II in Spain. Meanwhile, the update reached users of the Galaxy S II on Alltel Wireless, the Galaxy S II Epic 4G Touch on Sprint,
the Galaxy S II on T-Mobile USA, and the Galaxy S II Skyrocket on AT&T in late March and early April. In late September 2012, Samsung initially confirmed that the Galaxy S II was eligible for the Jelly Bean update. At the time, the company did not provide an estimated timing for the update. Samsung Galaxy S II [UPDATE 4/3/13]: Samsung began
rolling out the Android 4.1 update to its Galaxy S III in September 2012. The update is still rolling out slowly but surely across different phone models. Availability varies by region and operator. Here's what the situation looks like so far: "Jelly Bean arrived in Poland on September 24, 2012 for Galaxy S III users. In early October, a blog post about
Samsung was published in Korean. The website states that Android 4.1 has become available to GSIII owners in South Korea. • By mid-October, GSIII owners in late October, T-Mobile followed suit in mid-November. And in early
December, the Android 4.1 update became available to AT&T Galaxy S III users via Samsung's PC Kies software. Meanwhile, Verizon finally began rolling out the Galaxy S III Jelly Bean on December 21. Finally, the small carrier C Spire released an update to users
March 2013 • In early December 2012, Canadian airlines Bell, Rogers, Telus and Virgin began rolling out Jelly Bean on their Galaxy S III devices. The release follows a tweet from Samsung's official Canadian Twitter account last week that said jelly beanIt will begin reaching GSIII users in Canadian airlines Bell, Rogers, Telus and Virgin began rolling out Jelly Bean on their Galaxy S III devices. The release follows a tweet from Samsung's official Canadian Twitter account last week that said jelly beanIt will begin reaching GSIII users in Canadian airlines Bell, Rogers, Telus and Virgin began rolling out Jelly Bean on their Galaxy S III devices. The release follows a tweet from Samsung's official Canadian Twitter account last week that said jelly beanIt will begin reaching GSIII users in Canadian airlines Bell, Rogers, Telus and Virgin began rolling out Jelly Bean on their Galaxy S III devices.
operator Three announced the availability of Android 4.1 for users of its Galaxy S III phone. The update can be downloaded using Samsung Kies for PC; It can also be air drawn according to the instructions on this page. ⢠In mid-January 2013, users of non-branded Galaxy S III devices in Australia reported that they could upgrade to Android 4.1
using Samsung's Kies PC application. • Samsung Galaxy Stellar [UPDATED 3/11/13]: Verizon Wireless announced in early March 2013 the launch of the Android 4.1 upgrade for its Samsung Galaxy Stellar. The software will be sent over the air and can also be installed manually by going to the Software update section of the About phone menu in your phone menu 
device's settings. ⢠Samsung Galaxy Stratosphere II [UPDATED 3/27/13]: Verizon and Samsung Galaxy Stratosphere II in late March 2013. The update will be sent in waves over the air; You will receive a notification on your device when the software is available. • Samsung Galaxy Tab 7.0 Plus
[UPDATED 07/16/13]: Austrian Samsung Galaxy Tab 7.0 Plus owners reported that they received the Android 4.1 update on their devices in April 2013. Samsung confirmed that the Galaxy Tab 7.0 Plus was ready for
an upgrade to Android 4.1, but gave no estimate of when the upgrade might happen. • Samsung Galaxy Tab 7.7 [UPDATED 7/16/2013]: Samsung began rolling out Android 4.1 in May 2013 for select Galaxy Tab 7.7 device models. The update has reportedly reached many tablet users in different parts of Asia. the whole month. So far, there's no word
on if or when the update might hit the US Verizon-connected model of the device. • Samsung Galaxy Tab 2 10.17/16/13]: In early December 2012, Samsung Galaxy Tab 2 10.1 owners in the UK reported receiving Jelly Bean on their devices. The update was delivered over the air as well as via the Samsung Kies app for PC. Meanwhile, in mid-January
2013, Samsung made the Jelly Bean update available to US device owners via a free update and the Kies program, and in March, the company released the software to Verizon owners. -versions of connected devices. Finally, owners of AT&T connected tablet models received patch 4.1 in late June 2013. Samsung initially confirmed plans to upgrade
2.7.0 owners in France and other parts of Europe. Meanwhile, in mid-January 2013, Samsung made the Jelly Bean update available to US device owners via a free update and the Kies program. In an announcement in late September, Samsung confirmed that its Galaxy Tab 2 7.0 tablet was ready to upgrade to Android 4.1, but did not provide an exact
 estimate for when the upgrade would take place. • Samsung Galaxy Victory [UPDATED 07/16/2013]: Samsung and Sprint announced the Android 4.1 update for the Galaxy Victory in April 2013. The update for unlocked versions
of the Nexus S phone. The Sprint Nexus S 4G received the update in early September. • Sony Xperia Acro S [UPDATED 07/16/13]: Sony released the Android 4.1 update for users of its Xperia Acro S phone at the end of May 2013.it is only available for manual download via Sony PC Companion. Sony initially confirmed that the Xperia Acro S would
receive Android 4.1 in Fall 2012; the company said an update to the phone would come in "coming weeks" following a wave of higher priority updates in March 2013. Sony Xperia E Dual [UPDATED 4/30/13]: In late April 2013, Sony announced Android 4.1 for your Xperia E. Dual phones. Sony says the update is rolling out gradually and will be
available to all users over the next few months. ⢠Sony Xperia Go [UPDATED 04/30/2013]: At the end of April 2013, Sony announced Android 4.1 for its Xperia Go. Sony says the update is rolling out gradually and will roll out to all users over the next day or so. a few months. Sony initially confirmed that the Xperia Go would receive Jelly Bean back in
October 2012; the company said at the time that an update for Xperia Ion. The update is only available for manual download via Sony's PC Companion. Sony initially confirmed that the Xperia Ion.
would receive Android 4.1 in fall 2012. The company said an update to the phone would come in "coming weeks", following a wave of higher priority updates in March 2013. The software will arrive on phones in "coming weeks", following a wave of higher priority updates in March 2013. The software will arrive on phones in "coming weeks", following a wave of higher priority updates in March 2013. The software will arrive on phones in "coming weeks", following a wave of higher priority updates in March 2013. The software will arrive on phones in "coming weeks", following a wave of higher priority updates in March 2013. The software will arrive on phones in "coming weeks", following a wave of higher priority updates in March 2013. The software will arrive on phones in "coming weeks", following a wave of higher priority updates in March 2013. The software will arrive on phones in "coming weeks", following a wave of higher priority updates in March 2013. The software will arrive on phones in "coming weeks", following a wave of higher priority updates in March 2013. The software will arrive on phones in "coming weeks", following a wave of higher priority updates in March 2013. The software will arrive on phones in "coming weeks", following a wave of higher priority updates in "coming weeks", following a wave of higher priority updates in "coming weeks", following a wave of higher priority updates in "coming weeks", following a wave of higher priority updates in "coming weeks", following a wave of higher priority updates in "coming weeks", following a wave of higher priority updates in "coming weeks", following a wave of higher priority updates in "coming weeks", following a wave of higher priority updates in "coming weeks", following a wave of higher priority updates in "coming weeks", following a wave of higher priority updates in "coming weeks", following a wave of higher priority updates in "coming weeks" a wave of higher priority updates in "coming weeks" a wave of higher priority updates in "coming weeks" a wave of 
weeks," Sony says, with availability and timing varying by market. and customer variants. This timing is the fulfillment of Sony's original promise of a Jelly Bean update for the Xperia P [UPDATED 4/30/2013]: Sony announced Android 4.1 for Xperia P in late March April 2013. Sony says the update is rolling out
gradually and should be rolling outusers over the next few months. Sony originally confirmed that the Xperia P would receive Jelly Bean back in October 2012; At the time, the company announced that shipments of the upgraded phone would begin "from the end of March" 2013. • Sony Xperia Tablet S [UPDATED 07/16/13]: Sony introduced Android
4.1 to its Xperia Tablet S in April 2013 via an over-the-air update. Sony initially promised to update the Jelly Bean device at last summer's launch event, saying it would release the software as soon as possible - once it had the ability to "customize" various user apps. • Sony Xperia S [UPDATED 07/16/13]. At the end of May 2013, Sony released the
Android 4.1 update to users of its Xperia S phone. The update is only available for manual download through the Sony PC Companion program. Sony initially confirmed that the Xperia S would receive Android 4.1 in fall 2012; the company said the phone update would arrive in the "coming weeks" following a wave of higher priority updates in March
2013. • Sony Xperia SL [UPDATED 07/16/13]: Sony released the Android 4.1 update to users of its Xperia SL phone at the end of May 2013. The update is only available for manual download via Sony PC Companion. Sony initially confirmed that the Xperia SL would receive Android 4.1 in fall 2012; The company said the phone update would arrive "in
the coming weeks" following a wave of higher priority updates in March 2013. • Sony Xperia T [UPDATED March 13, 2011]: Many Sony Xperia T smartphone users reported that it would begin rolling out the device, availability and timing will
vary based on "market and customer options." Sony has previously confirmed that the Xperia T will be upgraded to Jelly Bean; The company initially stated that the update would begin "from the middle of the first quarter of 2013" and later to specify February or March as the months to view. • Sony Xperia TL [UPDATED March 18, 2013]: Sony has previously confirmed that the update would begin "from the middle of the first quarter of 2013" and later to specify February or March 2013 and later.
released an update for its AT&T-powered Xperia TL smartphone in early March 2013. The update is available in the Sony Xperia TX [UPDATED March 28, 2013]. Many users report that they received the Android 4.1 update for
their Sony Xperia TX at the end of March 2013. Apparently, the update is only available for manual download using the Sony PC Companion desktop software. Sony originally promised to ship Jelly Bean for the Xperia TX "from the middle of the first quarter of 2013" and later indicated that the months to consider are February or March. In early
February, Sony identified March as the month in which the update would definitely begin. • Sony Xperia V [UPDATED February 7, 2013]: In early February 7, 2013]: In early February 2013, Sony confirmed the release of the Android 4.1 update for its Xperia V. Specific timing and availability will depend on "market and customer options". For the company. Sony previously
confirmed that its Xperia V phone will get Jelly Bean; The company first said the update would start "from the middle of the first quarter of 2013" and later said February or March were months to keep an eye on. • Toshiba Excite 10 [UPDATED January 2, 2013]: Toshiba excite 10 [UPDATED January 2, 2013]: Toshiba excite 10 tablet at the end of December
2012. The update is being delivered over the air to all Excite 10 devices. Previously, Toshiba was silent about its plans to improve Jelly Bean; before launch, we had no idea if the company would deliver the software and when. • Toshiba Excite 7.7 [UPDATED January 2, 2013]: At the end of December 2012, Toshiba quietly released Android 4.1 for the
Excite 7.7 tablet. The update is delivered wirelessly to all Excite 7.7 devices. Previously, Toshiba was silent about its plans to improve the Jelly Bean; we had no idea if and when until release startedThe company provides the software. Android 4.1 update list: Devices capable of receiving Jelly Bean Manufacturers and/or carriers have confirmed that
these devices are compatible with the Android 4.1 update. HTC One VX [UPDATED 10/02/12]: Following the launch of the HTC One VX smartphone, AT&T has confirmed that the device will receive Android 4.1 at some point "in the future". So far, neither the mobile operator nor HTC have given a specific timeframe as to when the update could take
place. LG Optimus LTE II [UPDATED 10/15/12]: In a press release was published on LG's Korean website; It is currently not clear when the update might be available on devices in other regions of the world. It's also
 worth noting that LG has an extremely bad reputation when it comes to delivering on its Android update promises, as the number of devices waiting for expired updates keeps increasing. While I certainly hope the company's efforts improve, it's hard to believe at this point that that's the case. LG Optimus Vu [UPDATED 10/15/12]: In a press release
issued in mid-October, LG announced that its Optimus Vu phone will be updated to Jelly Bean in the first quarter of 2013. The press release was published on LG's Korean website; It is currently not clear when it to press release was published on LG's Korean website; It is currently not clear when it is curren
comes to delivering on its Android update promises, as the number of devices waiting for expired updates keeps increasing. While I certainly hope the company's efforts improve, it's hard to believe at this point that that's the case. LG Optimus Vu II [UPDATED 10/15/12]: In a press release issued in mid-October, LG announced that its Optimus Vu II
phone will be updated to Jelly Bean in the first quarter of 2013. was published on LG's Korean website; It is notwhen the update can reach devices in other regions of the world. It's also worth noting that LG has a frustratingly bad record for delivering on its Android update promises, with an ever-increasing number of devices still waiting for expired
updates; while I certainly hope the company's efforts improve, it's hard to believe that at this point in time. • Motorola Droid Xyboard 8.2 [UPDATE 07/16/2013]: According to Motorola and Verizon, the Droid Xyboard 8.2 [UPDATE 07/16/2013]: According to Motorola Droid Xyboard 8.2 tablet will be updated to Android 4.1. However, at the moment there is no specific time frame for when the software may appear.
Razr (XT910) will be updated to Android 4.1 for users in Canada and other "selected countries and carriers". Moto says the Canadian version of the device will be updated in the first quarter of 2013. Motorola Razr HD phone will be updated to
Android 4.1. Moto says the device will receive the update in December, while the Latin American and Mexican versions of the phone are expected to be updated in December, while the Latin American and Mexican versions of the phone are expected to be updated in December, while the Latin American and Mexican versions of the phone are expected to be updated in December, while the Latin American and Mexican versions have been confirmed for the update but don't have a set date yet. . Motorola Razr M [UPDATED 06/12/12]: In early December
officially confirmed that its Razr Maxx (XT910) phone will be updated to Android 4.1 for "select countries and carriers". No further details or time estimates have yet been provided. • Samsung Confirmed that its Galaxy Ace 2 phone is ready to
upgrade to Android 4.1. However, the company has not yet given an estimate of when the update might occur. • Samsung Confirmed that its Galaxy Ace Plus phone is ready to upgrade to Android 4.1. However, the company has not yet given
an estimate of when the update might occur. • Samsung Galaxy Beam [UPDATED September 24, 2012]: In a statement released at the end of September, Samsung confirmed that its Galaxy Beam phone is ready to upgrade to Android 4.1. However, the company has not yet given an estimate of when the update might occur. • Samsung Galaxy Chat
[UPDATED September 24, 2012]: In a statement released at the end of September, Samsung confirmed that its Galaxy Mini 2 [UPDATED September 24, 2012]: In a statement released at the end of September 24, 2012]: In a statement released at the end of September 24, 2012] in a statement released at the end of September 24, 2012].
 September, Samsung confirmed that its Galaxy Mini 2 phone is ready to upgrade to Android 4.1. However, the company has not yet given an estimate of when the end of September, Samsung confirmed that the recently announced Galaxy Music
device is ready to upgrade to Android 4.1. However, the company has not yet given an estimate of when the update might occur. ⢠Samsung Galaxy S Advance [UPDATED September 24, 2012]: In a statement released at the end of September 26, 2012]: In a statement released at the end of September 27, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the end of September 28, 2012]: In a statement released at the en
has not given an estimate of when the update might happen. • Samsung Galaxy S Duos [UPDATED September 24, 2012]: At the end of September, Samsung confirmed that its Galaxy S Duos phone is eligible for the Android 4.1 update. So far, however, the company has not given an estimate of when the update might happen. • Samsung Galaxy S II
LTE [UPDATED September 24, 2012]: At the end of September, Samsung confirmed that its Galaxy S II LTE phone is eligible for the Android 4.1 Upgrade List: Devices Not Likely to Get Jelly Bean While there's no exact update schedule for
these devices, certain facts and circumstances make an upgrade to Android 4.1 unlikely. • Acer Liquid E: This early Acer phone received Froyo and then fell into obscurity. Acer hasn't commented on this device for years; The phone didn't even get the 2.3 gingerbread update, let alone the 4.0 ice cream sandwich kicks. So, jelly beans? Yes - probably
not. • Casio G'zOne Commando: The oddly named G'zOne Commando hasn't been released since Gingerbread. Not to mention ICS, the prospects for Jelly Bean aren't looking bright. • Dell Streak didn't even see Android 2.3. In addition, the device is no longer in production and Android 4.1 seems unlikely. • HTC Aria: One of
AT&T's first Android developments, the HTC Aria, was left behind with the update to Android 2.2. With no fondness for gingerbread, let alone an ice cream sandwich, it would be a shock if AT&T sent some jelly beans after Aria. • HTC Desire: HTC has made it clear that it believes its original Desire phone is not Gingerbread compatible; The
manufacturer has left the device behind ICS and does not indicate that it will happen suddenly Bean support. HTC Desire S and ultimately released it only to developers, stating that "most customers [would be] happiest keeping the existing experience." This opinion does not bode well for future OS
updates. • HTC Desire Z: This HTC phone doesn't even mention Ice Cream Sandwich. With no discussion since Gingerbread, a sudden switch to Jelly Bean seems unlikely. HTC Droid Unbelievable: This HTC phone never even mentioned Ice Cream Sandwich. With no discussion since Gingerbread, a sudden switch to Jelly Bean seems unlikely. HTC Droid Unbelievable: This HTC phone never even mentioned Ice Cream Sandwich.
EVO 4G: This HTC phone doesn't even mention Ice Cream Sandwich. With no discussion since Gingerbread, a sudden switch to Jelly Bean seems unlikely. HTC G2: This HTC phone doesn't
even mention Ice Cream Sandwich. With no discussion since Gingerbread, a sudden switch to Jelly Bean seems unlikely. • HTC Inspire 4G: This HTC phone doesn't even mention Ice Cream Sandwich. With no discussion since Gingerbread, a sudden switch to Jelly Bean seems unlikely. HTC Legend: HTC has shown no signs of upgrading its HTC
Legend even to Gingerbread, so an upgrade all the way to Jelly Bean seems unlikely. • HTC Magic: Like the legend, the Magic didn't beat Gingerbread, so upgrading to Android 4.1 is questionable to say the least. HTC Merge: This HTC phone never even mentions Ice Cream Sandwich. With no discussion since Gingerbread, a sudden switch to Jelly
 Bean seems unlikely. HTC MyTouch 3G: No chance for MyTouch 3G Slide until April 2011. There hasn't been a hint of a gingerbread or ice cream sandwich since then, so you probably shouldn't get your hopes up for Jelly Bean righ
now. • HTC MyTouch 4G: There was never a single mention of Ice Cream Sandwich on this HTC phone. Since there hasn't been a discussion since the days of
gingerbread, a sudden shift to jelly is unlikely. • HTC Rhyme: As with the Desire S, HTC made it easy to upgrade to Android 4.0 for the Rhyme, eventually releasing it only in a DIY form aimed at developers. would be happy if they kept their current experience." Such an opinion does not bode well for future OS updates. • HTC Wildfire: The Wildfire is a contract to the properties of the pr
Does Kyocera ignore its echo after Gingerbread Jelly Bean? Big Red It would be a big surprise if this very outdated device suddenly offered jelly beans. LG Apex: This American cell phone is still tied to Froyo. no jelly. • LG Optimus One phones since
Gingerbread. With the ice cream sandwich quickly disappearing into the rearview mirror, the Easter Bunny seems more likely than the Jelly Bean. (Optimus O T-Mobile, and LG Vortex for Verizon, and Optimus C Cricket Wireless, Optimus M MetroPCS, Optimus U US Cellular, and Optimus V for Virgin
Mobile.) • LG Phoenix: This is a Phone LG doesn't even mention Ice Cream Sandwich. Since there hasn't been any discussion since Gingerbread, a sudden switch to Jelly Bean
is unlikely. • LG Thrill 4G: This LG phone doesn't even mention Ice Cream Sandwich. Since there hasn't been any discussion since Gingerbread or ice cream sandwiches. While Moto hasn't officially revealed the future of this
phone, a 4.1 update certainly doesn't seem like a big deal. • Motorola Bravo: Another of AT&T's first Android devices. Bravo does not support Gingerbread and ICS and is in the "Unlikely" column for all Jelly Bean lovers. • Motorola Cliq: Version 2.1 of Motorola's first Cliq has not changed, which is not a very encouraging sign for version 4.1. •
Motorola Defy: Without a gingerbread or ice cream sandwich, Motorola Droid (Original): Unfortunately, the original Motoro
entry-level smartphone specs - never gotten a gingerbread or ice cream sandwich. So the chances of an update to Android 4.1 are slim. • Motorola Droid X: The first generation Droid X never received ICS and Moto has officially stated that the new Droid X2 phone is not eligible for this update. That's pretty much everything you need to know about
jelly bean phone courses. • Motorola Flipside: Not even gingerbread cookies bode well for Flipside for all sorts of jelly bean goodies. • Motorola Milestone is the international version of the original droid and shares the same boat as its American sibling: it is approaching its third birthday and has been beaten by Gingerbread
and ICS. Milestone's chances of success The update to Android 4.1 doesn't look too good. • Motorola Milestone 2: The international version of Droid 2 is in the same boat as its American sibling, and that boat is sinking fast. • Motorola Milestone X: Milestone X: Milestone X is the international version of Droid X and, like this phone, has the ability to update to
version 4.1 like a snowball in hell. • Orange San Francisco: This confusingly named phone (only available in Europe) barely has Android 2.2. A message home? If you hold your breath after gummy bears, you're likely to pass out long before they arrive. • Pantech Crossover: This phone doesn't even mention Ice Cream Sandwich. Without discussing
don't count on it. • Samsung Droid Charge: This Samsung phone was never called Ice Cream Sandwich. Since there hasn't been any discussion since the gingerbread days, a sudden switch to
jelly beans is unlikely. • Samsung Galaxy Apollo: Apollo users are still tasting Froyo these days, so you can probably forget about swiping - let alone Ice Cream Sandwich. Since there hasn't been any discussion since the gingerbread
any discussion since the gingerbread days, a sudden switch to jelly beans is unlikely. • Samsung Galaxy Player (Original): This Samsung media device was never called Ice Cream Sandwich. Since the gingerbread days, a sudden switch to jelly beans is unlikely. • Samsung Galaxy dominates: This Samsung phone
was never called Ice Cream Sandwich. Since there hasn't been any discussion since the gingerbread days, a sudden switch to jelly beans is unlikely. • Samsung Galaxy S Plus: Samsung has listed the Galaxy S Plus alongside the regular Galaxy S Plus 
like features. This obviously does not bode well for the phone's upgrade prospects. • Samsung Galaxy S SCL along with the regular Galaxy S as a device that will only receive the Advanced Level 2.3 firmware update with some Ice Cream Sandwich-like features. This is clearly impossible this bodes well for the
phone's chances of getting a jelly bean upgrade. • Samsung Galaxy W: Samsung Galaxy W alongside the regular Galaxy S as a device that will only receive the Advanced Level 2.3 firmware upgrade prospects of jelly phones. • Samsung Infuse
 4G: Ice Cream Sandwich wasn't even mentioned on this Samsung phone. Since the discussion hasn't happened since the gingerbread days, a sudden jump to jelly doesn't seem likely. • Samsung Intercept: The lack of an Intercept version 2.3 upgrade does not bode well for the phone's chances of being upgraded to Android 4.1. • Samsung topping up:
Ice Cream Sandwich was never even mentioned on this Samsung phone. Since the discussion hasn't happened since the gingerbread days, a sudden jump to jelly doesn't seem likely. • Samsung Transform: While nothing official has been said about the lower-end Samsung Transform, given that it's still stuck on an older version of Android, the chances
of an upgrade to Android 4.1 seem slim. • Sanyo Zio: Like many other phones in this section of the list, the Zio's lack of continuous updates over the course of several months is a pretty strong indicator that it doesn't have much of a chance of getting Android 4.1. Android 4.1 Upgrade List: Devices Definitely Not Getting Jelly Bean Manufacturers
and/or carriers have clearly confirmed that these devices will not be upgraded to their current OS. • Acer Iconia Tab A100 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UPDATED 04/12/10]: Acer has confirmed that its Iconia Tab A200 [UP
04/12/10]: Acer has confirmed that its Iconia Tab A200 tablet will not receive the Android 4.1 update and will instead remain on the current version of the Android platform. ⢠Acer Iconia Tab A500 [UPDATED 04/10/12]: Acer has confirmed that its Iconia Tab A500 tablet will not receive Android update and will instead remain at the current Android
platform level. HTC ChaCha: In an FAQ posted on the official website, HTC stated that the HTC ChaCha will not be upgraded to a version older than Android 2.3 because its limited memory will not allow for an "optimal user experience" on the 4.x platform. HTC Desire C [UPDATED 12/11/12]: In early November 2012, HTC announced that the Desire
 C smartphone would not be updated to Android 4.1. The information was published in the Android 4.1 FAQ section on HTC's official website. HTC claims that the reason for this decision is the device's limited amount of RAM. HTC Desire HD: After initially promising an Android 4.0 update for the Desire HD, HTC backtracked, saying the phone's 2.3
 firmware "provides the best customer experience." HTC Droid Eris: Verizon has confirmed that its HTC Droid Eris will not be upgraded beyond the current level. The phone operator is no longer selling. HTC EVO View 4G: In an FAQ published on the official website, HTC stated that the HTC EVO View 4G tablet will not be upgraded to 2.3. HTC
Explorer: In an FAQ posted on HTC's official website, HTC stated that the HTC Explorer will not be updated to Android 4.x because its limited memory will prevent it from providing an "optimal user experience" with newer versions of the platform. HTC Flyer: In a FAQ published on the official website, HTC informed that the HTC Flyer tablet will not
be upgraded to Android 4.x. HTC G1: T-Mobile G1 - The First Android Phone! - Both Froyo and Gingerbread were rejected due to hardware limitations. Google has made it clear that this four-year-old phone is coming to an end. HTC Hero: HTC has officially announced that there are no plans to upgrade the Hero to Froyo either, so it's safe to say that
Jelly Bean is out of the question. HTC Jetstream: In an FAQ published on the official website, HTC announced that its original Nexus One, the HTC Nexus One, has received official Android updates. HTC One V [UPDATE 11/12/2012]: In early
November 2012, HTC announced that the One V smartphone will not be updated to Android 4.1. The information was published in the Android 4.1. The i
 updated to Android 4.0 as limited storage will prevent it from providing an "optimal user experience" with Ice Cream Sandwich. the same goes for Jelly Bean and all future releases. HTC Wildfire S: In response to a FAQ posted on the official website, HTC has stated that the HTC Wildfire S will not be updated to Android 4.0 because its limited memor
will not provide an "optimal user experience" with Ice Cream Sandwich. - which means the same goes for Jelly Bean and all future releases. • Motorola Admiral: Motorola Admiral: Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola Admiral: Motorola Admiral: Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola Admiral: Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola officially confirmed that its Atrix 2 will remain on Android 2.3. Motorola offici
not receive the Jelly Bean update. Phone owners will receive a $100 credit to purchase a new Moto device, the company said. • Motorola Atrix 4G phone will not be upgraded to the current version of OS 2.3. The company did not give a reason for its
decision, saying only that it was a "difficult choice" and that Atrix customers would be offered a $100 credit against future purchases of a Motorola device. Motorola device. Motorola endants will not be
required.surpasses the current level of 2.1 according to Motorola. • Motorola Cliq 2 [UPDATED 10/19/12]: In late October 2012, Motorola officially confirmed that the Cliq 2 would not be receiving the Jelly Bean update. Owners of the phones will receive a $100 credit toward the purchase of a new Moto device, the company says. • Motorola Cliq XT:
Motorola has stated that even Froyo "cannot meet the required basic performance standards" with the Cliq XT device. Thus, the phone is now set to Android 1.5, the company has confirmed that its Defy Mini: Motorola Defy Mini: M
MB526 phone will stay on Android 2.3. Motorola Droid 2 [UPDATED September 24, 2012]: In late September 
2012]: In late September 2012, Motorola Droid 3: Motorola Droid 3:
Pro [UPDATE 9/24/2012]: In late September 2012, Motorola officially confirmed that its Droid Pro phone will remain on the current Android 2.3 OS level. • Motorola officially announced that its Electrify phone would not be upgraded beyond the current 2.3 OS level. The company did
not explain why it made the decision, saying only that it was a "difficult choice" and that as part of the move, customers will receive a $100 credit toward future purchases of a Motorola has confirmed that its Fire XT phone will
remain on Android 2.3. • Motorola Flipout: According to Motorola i1: The M
Motorola says its Milestone X854 phone will not be updated to the current version of Android 2.2. • Motorola Milestone X7609: Motorola Milestone X7609 phone will not be updated to the newer version of Android 2.2. • Motorola Milestone X7609: Motorola Milestone X7609 phone will not be updated to the newer version of Android 2.3. • Motorola Milestone X7609: Motorola Milestone X7609 phone will not be updated to the newer version of Android 2.3. • Motorola Milestone X7609: Motorola Milestone X7609 phone will not be updated to the newer version of Android 2.3. • Motorola Milestone X7609: Motorola Milestone X7609 phone will not be updated to the newer version of Android 2.3. • Motorola Milestone X7609: Motorola Milestone X7609 phone will not be updated to the newer version of Android 2.3. • Motorola Milestone X7609: Motorola Milestone X7609 phone will not be updated to the newer version of Android 2.3. • Motorola Milestone X7609: Motorola Milestone X7609 phone will not be updated to the newer version of Android 2.3. • Motorola Milestone X7609 phone will not be updated to the newer version of Android 2.3. • Motorola Milestone X7609 phone will not be updated to the newer version of Android 2.3. • Motorola Milestone X7609 phone will not be updated to the newer version of Android 2.3. • Motorola Milestone X7609 phone will not be updated to the newer version of Android 2.3. • Motorola Milestone X7609 phone will not be updated to the newer version of Android 2.3. • Motorola Milestone X7609 phone will not be updated to the newer version of Android 2.3. • Motorola Milestone X7609 phone will not be updated to the newer version of Android 2.3. • Motorola Milestone X7609 phone will not be updated to the newer version of Android 2.3. • Motorola Milestone X7609 phone will not be updated to the new version of Android 2.3. • Motorola Milestone X7609 phone will not be updated to the new version of Android 2.3. • Motorola Milestone X7609 phone will not be updated to the new version of Android 2.3. • Motorola Milestone X7609 phone wil
XT720: Motorola has announced that its XT720 tablet will not be upgraded to 2.1. • Motorola Motoluxe: Motorola officially announced that its Photon 4G phone will not be updated to OS 2.3. The
company did not give a reason for its decision, saying only that it was a "difficult choice" and that Photon customers would be offered a $100 credit towards future purchases of a Motorola device. Motorola initially confirmed that the Photon 4G would be upgraded to Ice Cream Sandwich; his announcement was a departure from that promise.
Motorola Pro+: Motorola has confirmed that its Pro+ phone will remain on Android 2.3. Motorola Titanium [UPDATED 10/19/12]: At the end of October 2012, Motorola officially confirmed that its Titanium version would not receive the Jelly Bean update. Phone owners will receive a $100 credit to purchase a new Moto device, the company said.
Motorola Triumph: Motorola says its Triumph phone will not be updated.its current version is Android 2.2. Motorola SPRT [UPDATED 10/19/2012]: At the end of October 2012, Motorola officially confirmed that its XPRT will not receive the Jelly Bean update. Owners of the phone are eligible for a $100 credit to purchase a new Moto device, according
to the company. • Motorola XT860: Motorola XT860: Motorola XT860: Motorola Xyboard 8.2 [UPDATED 07/16/13]: According to the Motorola Tablet Update Website, the Xyboard 8.2 - the international version of the Verizon Droid Xyboard 8.2 tablet - will not
receive the Android 4.1 update, although Verizon - Model is intended to be upgraded. • Motorola Xyboard 10.1 - the international version of the Verizon model is said to receive
the update. • Samsung Behold II: Samsung has confirmed that its Behold II phone will not be updated to Android 1.6. • Samsung has confirmed that its original Galaxy S: Samsung has confirmed that its original Galaxy S phones will not be updated beyond the current version 2.3. The company said the devices lack the resources to run the 4.x operating system, as well as additional
features such as TouchWiz and specialized widgets. Samsung Captivate, Sprint's Samsung
(original): Samsung confirmed that his original 7-inch Galaxy Tab won't receive future Android updates. The company stated that the device does not have enough resources to run version 4.x operating system, as well as additional features such as TouchWiz and specialized widgets. •Moment: Sprint has confirmed that the Moment will not receive an
update below the current 2.1 level. Sony Ericsson Live with Walkman [UPDATED 10/19/12]: Sony has confirmed that its Xperia Active will not be
updated to Android 4.0 beyond the current level. The company says it made the decision "after careful consideration." Sony Xperia Arc [UPDATED 10/19/12]: Sony has confirmed that its Xperia Arc sony Xperia A
[UPDATED 10/19/12]: Sony has confirmed that its Xperia Arc S will not be updated to Android 4.0. The company says it made the decision "after careful consideration." Sony Xperia Mini [UPDATED 10/19/12]: Sony has confirmed that its Xperia Mini will not be updated to Android 4.0. The company says it made the decision "after careful consideration."
consideration." Sony Xperia Mini Pro [UPDATED 10/19/12]: Sony has confirmed that its Xperia Mini Pro will not be updated to Android 4.0. The company says it made the decision "after careful consideration." Sony Xperia Mini Pro will not be updated to Android 4.0. The company says it made the decision "after careful consideration." Sony Xperia Mini Pro will not be updated to Android 4.0. The company says it made the decision "after careful consideration." Sony Xperia Mini Pro will not be updated to Android 4.0. The company says it made the decision "after careful consideration." Sony Xperia Mini Pro will not be updated to Android 4.0. The company says it made the decision "after careful consideration." Sony Xperia Mini Pro will not be updated to Android 4.0. The company says it made the decision "after careful consideration." Sony Xperia Mini Pro will not be updated to Android 4.0. The company says it made the decision "after careful consideration." Sony Xperia Mini Pro will not be updated to Android 4.0. The company says it made the decision "after careful consideration." Sony Xperia Mini Pro will not be updated to Android 4.0. The company says it made the decision "after careful consideration." Sony Xperia Mini Pro will not be updated to Android 4.0. The company says it made the decision "after careful consideration." Sony Xperia Mini Pro will not be updated to Android 4.0. The company says it made the decision "after careful consideration."
version older than the current version of Android 4.0. The reason for the decision was not specified. Sony Xperia Neo [UPDATE 10/19/12]: Sony has confirmed that its Xperia Neo version of Android 4.0 beyond the current level. The company says it made the decision "after careful consideration." Sony Xperia Neo V [UPDATED 10/19/12]:
Sony has confirmed that its Xperia Neo V will not be updated beyond the current version.level 4.0. The company says it made the decision "after careful evaluation." • Sony Xperia Play: At the end of May, Sony announced that it will not upgrade its Xperia Play: At the end of May, Sony announced that it will not upgrade its Xperia Play: At the end of May, Sony announced that it will not upgrade its Xperia Play beyond the current level of the operating system. The company said it "concluded that
consistent and stable performance, especially in gaming, cannot be guaranteed for this smartphone" with the 4.x level platform. • Sony Xperia Pro [UPDATED 10/19/2012]: Sony has confirmed that its Xperia Pro will not be updated beyond the current level of Android 4.0. The company says it made the decision "after careful evaluation." • Sony Xperia
Ray [UPDATED 10/19/2012]: Sony has confirmed that its Xperia Ray will not be updated to Android 4.0. The company says it made the decision "after careful evaluation." • Sony Xperia Sola smartphone to the newer version of Android 4.0. The
reasons for the decision were not given. • Sony Xperia Tipo [UPDATED 12/17/2012]: At the end of December 2012, Sony announced that it would not be upgrading its Xperia Tipo beyond the current level of Android 4.0. The reasons for the decision were not given. • Sony Xperia X10: Sony made a fool of themselves by releasing the first set of updates
for the Xperia X10. After finally pushing the X10 to Gingerbread, Sony announced that it would not be receiving any future updates. • Sony Xperia U [UPDATE 12/17/2012]: At the end of December 2012, Sony announced that it would not be updating its Xperia U smartphone to the newer version of Android 4.0. The reasons for the decision
were not given. Android 4.1 update list: Why isn't my device on this page? Don't see your device on this page? Don't see your device on this page, it doesn't
necessarily mean it won't be updated. It's easyThere is still no precise information about his fate. Some manufacturers have been particularly slow in revealing their plans this round, perhaps because they've struggled to keep their promises in the past. We'll be providing more details each week though, so bookmark them now: I'll be constantly
updating this page and adding new devices as information becomes available. You can follow @AndroidPower on Twitter if you want to be notified of any changes. You can be sure: this list will be updated quickly and regularly. Wait for more information. SEE ALSO: What Happened to Those Slow Updates? Copyright © 2012 IDG Communications, Inc.
```

