

## Recent tech news

published: 04/18/2017

### [New 'Server-Grade' iMac With Next-Gen Xeon Processor Coming End of 2017](#)

New 'Server-Grade' iMac With Next-Gen Xeon Processor Coming End of 2017 3:49 am PDT by Tim Hardwick Apple's new range of iMac s will launch in the second half of 2017 and will include a "server-grade" model to cater for the high end creative professional market, according to Taiwan-based supply chain sources. Apple has already confirmed it is working on new iMac models for release later this year, but today's report offers another hint at what could be in store for creative pros and puts a more specific timeframe on those plans. According to the report, production of two new iMacs is said to begin next month, with a view to launching the consumer desktops between August and October and a "server-grade model" at the tail end of 2017. Apple currently has a 21.5-inch and a 27-inch iMac available in the market and the new products are expected to be the upgrades of the two models and are expected to hit the market in the third quarter to catch up with the year-end holiday season. The report comes from DigiTimes , which has a mixed track record when it comes to rumors, but with Apple already having taken the unusual step of confirming it is working on new iMac models for a late 2017 release, this latest information presents a reasonable timeline. In addition, the technical details from the supply chain line up with previously leaked specs for Apple's upcoming upgrades. According to Tuesday's report, the high end iMac will feature Intel's as-yet-unreleased Xeon E3-1285 v6 processor, options for 16 to 64GB error-correcting ECC RAM, up to 2TB NVMe Express PCI-e solid-state storage, and more ambiguously, a "latest discrete graphics card". Typically, iMacs include a mobile-class GPU rather than a desktop-class card, so this last spec could refer to either, while AMD has a contract with Apple to supply the discrete graphics chips for future high-end 27-inch iMacs. The new iMacs for 2017 are said to be manufactured by Quanta Computer, which is expected to remain the largest all-in-one PC maker in 2017. The earlier report detailing identical tech specs claimed Apple's new iMacs would be accompanied by a brand new keyboard. A previous report said Apple was exploring a standalone keyboard with a Touch Bar and Touch ID , but its release is said to depend on how well those features have been received on the latest MacBook Pro. The original source of the iMac tech specs, Pike's Universum , also claimed Apple is working on an 8K external display, which would presumably feature as part of the company's highest end iMac offering. All iMacs are expected to ship with USB-C ports and Thunderbolt 3 connectivity.

blablabla

published: 04/20/2017

### [New Drone Footage Shows Nearly Complete Apple Park Campus at Night](#)

New Drone Footage Shows Nearly Complete Apple Park Campus at Night Wednesday April 19, 2017 4:30 pm PDT by Juli Clover Apple Park , Apple's second campus in Cupertino, California, is set to have its grand opening this month, and ahead of its official debut, last minute construction and landscaping is continuing on at a rapid pace. As part of a mid-month update, drone pilot Duncan Sinfield has shared a new video of Apple Park, this time getting some gorgeous nighttime shots of the campus lit up at night. In the evenings, the lights on the ring-shaped main building stay on, and it's an impressive sight. The nighttime shots are towards the end of the video, which also shows the completed parking structures, landscaping work with hundreds of trees being planted, final construction on the main building, furniture installation, and more. While employees are set to start working at Apple Park at some point in April, landscaping and construction on auxiliary buildings will continue into the summer. jclo 19 hours ago at 05:17 pm I live near Cupertino and it's hard to grasp the scale from the drone video. It looks straight up amazing at night. Rating: 4 Votes coolfactor 20 hours ago at 04:53 pm remember HP also had a massive campus and they are not the same company anymore. This all started happening 7 years ago with the purchase of land from HP <http://www.mercurynews.com/2010/11/24/apple-makes-big-land-purchase-in-cupertino-2/> But was HP's campus inspiring, designed and built with the planet and people in mind? Or was it just a boring corporate box surrounded by pavement? I think that's a very important distinction. Apple has always had unique values from the very beginning, and I think that influences their course. Rating: 3 Votes zoetmb 20 hours ago at 04:46 pm With just 11 days left to the month, I doubt very much that any employees are moving into the main building this month. Employees may start moving in in May, but there's tons of work left to do. Just getting the construction equipment off of the site would take several weeks. I bet it would take days just to get that orange safety netting off the top of the building. All those very large cartons sitting inside the building must be office modules and the like. All of that has to be put together. This place is huge. Lots of work still to do and the place will need to be cleaned top to bottom to get rid of construction dust before employees move in. And I don't know specifically what California's laws are, but I would assume the place needs a certificate of occupancy. I can't see the authorities granting that until most of that interior space is cleared of construction and packaging debris. All of these videos have shown very light traffic on the highways, so I assume they're shot on Sundays, probably early Sunday mornings. And so we also see relatively few construction workers. Anyone familiar with the site during the week? Are there a thousand construction workers there? Because it seems to me that's what it would take to get it ready for move-in if it's happening before June. Rating: 3 Votes ILuvEggplant 20 hours ago at 04:45 pm Yes, it's sad that he doesn't get to see this come together. What an amazing new presence! I call it Apple City. I love how they designed to minimize light pollution, as well. Truly an impressive building. Now what will come out of Apple over the next 15 years? That's what this was all for, after all, right? Now to wait and see... remember HP also had a massive campus and they are not the same company anymore. This all started happening 7 years ago with the purchase of land from HP <http://www.mercurynews.com/2010/11/24/apple-makes-big-land-purchase-in-cupertino-2/> Rating: 2 Votes 20 hours ago at 04:43 pm Steve Jobs would be proud. Yes, it's sad that he doesn't get to see this come together. What an amazing new presence! I call it Apple City. I love how they designed to minimize light pollution, as well. Truly an impressive building. Now what will come out of Apple over the next 15 years? That's what this was all for, after all, right? Now to wait and see... Rating: 2 Votes 13 hours ago at 11:31 pm With the new building almost finished maybe Apple can concentrate on making computers again. Just sayin'. Rating: 2 Votes 20 hours ago at 04:35 pm Steve Jobs would be proud. except he's dead. EvilEvil 19 hours ago at 05:53 pm I wonder if they're actually going to use the space to build really innovative products or continue with more of the same. Rating: 2 Votes pdaholic 16 hours ago at 08:18 pm I wonder how many people have car accidents driving by and gawking at the building. I drive by it every night after work and it's hard not to turn and look at the thing. Also, anybody in the area seen what's going up on the corner of Arques and Wolfe? Looks like a mini version of the spaceship. [doublepost=1492658599][doublepost] PS: Speaking of rain ... has anyone not noticed that between the auditorium, main circular building, parking and the R&D centre that anyone that needs to move between any of these will be soaking wet during rainfall when they have to? This past winter aside, it hardly ever rains here. Rating: 1 Votes malexandria 8 hours ago at 04:54 am what the heck is a "drone pilot?" If I bought a \$90 drone and flew it would I be a "drone pilot?" Rating: 1 Votes

blablabla

published: 04/19/2017

## [Apple to Dismantle Iconic Glass Cube at Fifth Avenue Store](#)

Apple to Dismantle Iconic Glass Cube at Fifth Avenue Store Wednesday April 19, 2017 12:58 pm PDT by Juli Clover Apple will soon dismantle and remove the iconic glass cube entrance at its Fifth Avenue Apple Store in Manhattan, New York, which is in the process of being renovated and expanded. On March 16, Apple filed a permit for the "full removal of the glass cubical structure at the Apple Store entrance," which, according to BuildZoom, was granted on April 17. The removal of the cube will cost Apple \$2 million, and according to a second source, could commence on May 9. Apple is planning to expand its Fifth Avenue store to double the size of the original location. The store is growing from 32,000 square feet to 77,000 square feet, giving Apple more space at its flagship New York location. It is not yet clear what Apple is planning to do with the cube. It could be temporarily removed to allow for construction underneath, or the company could have bigger cube renovation plans in mind. This will be the second time the cube has been dismantled -- it was torn down in 2011 to allow Apple to reconstruct it from larger, more seamless glass panes. Prior to 2011, the cube was made up of more than 90 glass panes, but the new cube uses just 15. While construction is underway at the new location, Apple has temporarily relocated the store to a nearby empty storefront that formerly housed the FAO Schwarz toy store. Apple has not announced when the new store will be complete, but rumors suggest it will have some notable improvements, including a unique area for a Beats 1 radio station that will enable live in-store Beats 1 broadcasts. 13 hours ago at 01:09 pm How does the removal of the cube cost \$2 million? Rating: 20 Votes JPLC 13 hours ago at 01:05 pm The way I read it, this time the cube will not return? Idk but I sure hope not. This cube is a monument and its got Steve's name written all over it. Rating: 15 Votes 13 hours ago at 01:02 pm Maybe they'll replace the "cube" with a "cylinder". Rating: 14 Votes Jakexb 13 hours ago at 01:10 pm Last time they rebuilt it, they reduced the number of pieces joined together. After their experience building Apple Park, I bet they could get it down to 1 piece per side and a carbon fiber roof. [doublepost=1492632732][doublepost] How does the removal of the cube cost \$2 million? NYC, construction cranes, probably shutting down part of 5th avenue... Rating: 13 Votes 13 hours ago at 01:02 pm I hope they don't get rid of the glowing Apple logo. Rating: 7 Votes 13 hours ago at 01:01 pm Tim Cooking appears to be closing Apple Rating: 7 Votes applesith 13 hours ago at 01:24 pm I live a block away and pass by a few times a day. They recently expanded the construction area to the edges of the street, where now there is a makeshift walk path in the street. It will be interesting to see how the new store looks from above ground. I hope the restore or change the cube and do not entirely remove it. They definitely needed to rework the entrance/exit, as it was always a cluster mess going in and leaving down the one staircase. Rating: 6 Votes 13 hours ago at 01:29 pm Why don't you dismantle my heart while you're at it too, Tim...? :( Rating: 6 Votes 13 hours ago at 01:13 pm Make the Cube floating, come on you have the cash. Rating: 5 Votes mainer4101 13 hours ago at 01:07 pm Maybe this is their way of actively working to address the rumored supply issues for the iPhone 8. Rating: 4 Votes

blablabla

published: 04/18/2017

## [Facebook owns four out of the five most downloaded apps worldwide](#)

Mix • Posted 17 hours ago Facebook continues to storm the numbers as the company has claimed four out of the five spots for the most downloaded apps across the globe during the last quarter. Interestingly, Netflix still lords over everyone as far as revenue goes. New research by app analytics firm Sensor Tower reveals that WhatsApp, Facebook, Messenger, Instagram and Snapchat were the most downloaded apps for the first three months of this year.

blablabla

published: 04/19/2017

## [Xiaomi Launches the Mi 6 with Snapdragon 835, 6GB of RAM, Under-glass Fingerprint Sensor and No 3.5mm Headphone Jack](#)

Sticking to its yearly schedule, Xiaomi has launched the Mi 6 in China. The Mi 6 is the latest flagship from Xiaomi, and is their first device with the Qualcomm Snapdragon 835 processor. The Xiaomi Mi 6 features a design that incorporates both glass and metal. The stainless steel mid frame of the device is sandwiched between four-sided curved glass on the front and back. There is also an exclusive variant which comes with a ceramic back and comes with 18K gold rims around the two rear camera lenses. The front of the device also sports the 5.15" FHD display, which Xiaomi claims comes with 4096 levels of brightness which allows for finer control of display brightness. The Mi 6 also comes with an under-glass fingerprint sensor. Xiaomi also claims that the device is splash-resistant with the SIM tray sealed against splashes, but fails to provide any IP-level protection on the device. On the inside, the Xiaomi Mi 6 sports the Qualcomm Snapdragon 835, along with 6GB LPDDR4x RAM by default across all variants. For internal storage, the Mi 6 comes in a 64GB variant and a 128GB variant, but there is no microSD expansion to be found on this phone. The device comes with a decently-sized 3,350 mAh battery with Quick Charge 3.0 functionality. Given the screen size, resolution and the Snapdragon 835 with its 10nm process, the Mi 6 should be able to provide some good battery life. The Mi 6 also comes with full NFC functionality and Bluetooth 5.0, but lacks a 3.5mm headphone jack. Xiaomi was also strangely silent on the MIUI version and Android version that the device will ship with. The Mi 6 also comes with a dual camera setup on the back. This setup consists of a 12MP wide angle camera with 4-ais OIS and a 12MP telephoto camera that helps in capturing photos with background à la Portrait Mode on the iPhone 7 Plus. The front camera on the device is a 8MP shooter. The Mi 6 will be available from April 28, 2017 in China through Mi.com, Mi Home stores and other partner sites. The 64GB variant of the device will cost CNY 2,499 (~\$363; ■23,500), the 128GB variant of the device will cost CNY 2,899 (~\$421; ■27,200) while the Ceramic edition will cost CNY 2,999 (~\$435; ■28,200). The Mi 6 comes in Black, Blue, White and Silver colors. What are your thoughts on the Xiaomi Mi 6? Do you look forward to purchasing the device? Let us know your thoughts in the comments below! Source: MIUI Forums

blablabla

published: 04/18/2017

## [Nearly 2 Million Snapchat Users' Data Allegedly Leaked by Indian Hackers](#)

Snapchat User Data Allegedly Leaked by Indian Hackers in Response to 'Poor Country' Remark Indian hackers claim to leak 1.7 million user data Hack said to be after CEO Evan Spiegel's alleged India remarks Snapchat has denied any hacking claims It seems there's no end to Snapchat's nightmare as anonymous Indian hackers have now reportedly claimed to have released 1.7 million Snapchat users' data on the deep Web. The move is said to be a repercussion of CEO Evan Spiegel's alleged India-related remarks. The Independent reported the Snapchat user data claims by anonymous Indian hackers, but there no publicly visible claims made by any Indian hacking group so far taking responsibility. Snapchat has since denied the user data leak was done, the report adds. After massive outrage, Snapchat has been denying that Spiegel said anything about India. According to a Variety report, CEO Evan Spiegel said the app was "only for rich people" and not for "poor countries like India and Spain". The Snapchat app has since received massive outrage on Twitter as hashtag "UninstallSnapchat" and "BoycottSnapchat" have been trending. Variety report had cited a former Snapchat employee who claimed that CEO Evan Spiegel had no interest in expansion in different markets , and allegedly said that the "app [Snapchat] is only for rich people," adding that he didn't want to "expand into poor countries like India and Spain." The remark claims has put a dent on Snapchat's App Store ratings which dropped to a single star . Notably, the single star rating for Snapchat's present version on the App Store was based on 6,099 ratings, while the rating for all versions of the app was 1.5 stars, based on 9,527 ratings. On Android, the rating for Snapchat on the Google Play was 4 star, based on 11,932,996 ratings. If the leak claims are true, this won't be the first time that the popular mobile photo-sharing service data has been compromised. In 2014, details of 4.6 million users were leaked on the Internet.

blablabla

published: 04/19/2017

## [Xiaomi Mi 6: Top 6 Features of New Xiaomi Flagship Smartphone | NDTV Gadgets360.com](#)

The Mi 6 sports a four-sided 3D curved glass The smartphone is powered by Snapdragon 835 SoC It also sports a pair of 12-megapixel lenses on the back Xiaomi on Wednesday unveiled its Mi 6 flagship smartphone for the Chinese market. At the event in Beijing, the company highlighted a few new features of the Mi 6 such as its premium 3D glass design, powerful Snapdragon 835 SoC, 6GB of RAM, and dual rear cameras, among other things. Priced at CNY 2,499 (roughly Rs. 23,500) for the 64GB storage and 6GB RAM variant, the smartphone looks to improve on its predecessor, and we take a look at six key Xiaomi Mi 6 features that stand out for the new flagship. Xiaomi Mi 6 design Xiaomi in recent years has managed to package its smartphones with attractive design elements that please the eyes. With the Xiaomi Mi 6 standing as the flagship smartphone for 2017, the company has gone all out to make a good-looking handset. One of the main highlights of the Mi 6 is its four-sided 3D curved glass with an ultra reflective mirror finish being offered in Blue, Black and White options. Xiaomi has also paid a lot of attention to symmetry. The card slot and volume keys on either sides are perfectly aligned, while the antenna lines are aligned to the display. The bottom sees speaker grilles on either side of the USB Type-C port and no 3.5mm headphone jack. Xiaomi has also kept the back as clean as possible for a mirror-like effect with only a dual camera setup on the top left and the 'Mi' logo on the bottom. The sides of the phone are made from stainless steel for a high-gloss outline. There is also a Ceramic variant. Xiaomi Mi 6 processor As one would expect from a flagship smartphone, the Xiaomi Mi 6 is powered by the latest Qualcomm Snapdragon 835 SoC based on the 10nm manufacturing process. The smartphone is also offered with 6GB of RAM which is large enough to handle multitasking, gaming and pretty much anything you want to throw at it. The latest SoC consumes 25 percent less power as compared to the Snapdragon 820, which translates to a longer battery life for the Mi 6. The SoC also provides Gigabit LTE speeds. Xiaomi Mi 6 dual camera The Mi 6 is touted as the first 5.15-inch smartphone to sport a dual camera setup on the back. The rear sees a pair of 12-megapixel lenses, one wide angle and one telephoto that allows you to have 2x optical lossless zoom. This essentially means that you will be able to capture clear, detailed images even with 10x digital zoom. The rear also features a 4-axis OIS stabilisation system so you won't have to worry about shaky hands getting in the way of that perfect capture. Notably, the dual camera also promises to deliver great depth-of-field captures and uses binocular imaging system and deep learning algorithm to clearly define what needs to be focused and what should be blurred out. Xiaomi Mi 6 fingerprint sensor Xiaomi has once again managed to push the fingerprint sensor under the glass of the fingerprint sensor front, which is something it had done for the Xiaomi Mi 5s , using ultrasonic technology. According to the company, this implementation will help ensure the fingerprint scanner will not get damaged with use and wear and tear. Bluetooth 5.0 Bluetooth 5.0 is the next generation in Bluetooth technology. Xiaomi's Mi 6 joins Samsung's Galaxy S8 as being the only two smartphones currently to support Bluetooth 5.0. Xiaomi may not have stressed on this particular feature much but the technology is pretty impressive when compared to the fourth generation Bluetooth technology. Bluetooth 5.0 gives 4x the range, 2x the speed and 8x broadcasting capacity compared to the previous generation. Notably, the new technology is also strong enough to connect the phone to two speakers simultaneously. Stereo speakers Lastly, Xiaomi took some time to highlight the Mi 6's dual speakers on the top and bottom that the company promises will help deliver immersive stereo effect. The dual speakers aims to deliver a surround sound experience while playing music, video or games.

blablabla

published: 04/19/2017

## [Facebook's Messenger Platform 2.0 will be your one-stop-shop for work, play and social](#)

CHECK IT OUT On stage at the McEnery Convention Center in San Jose, David Marcus, VP of Messaging Products, laid bare the company's vision for messenger. It's exciting. You can tell, because Facebook isn't launching another one-point-something version. This is Messenger Platform 2.0. So, what does Messenger Platform 2.0 look like? One theme is Messenger not merely as a tool for social interactions, but a tool for business. David Marcus said that there are 65 million businesses on Messenger. Messenger Platform 2.0 emphasizes discovery, with an aim to make it easier to discover those businesses. It aims to be the Yellow Pages of chat apps. A tangible step forward towards this is the Discover Tab, which is populated with relevant bots and businesses. In the same spirit, Facebook is also overhauling Messenger Codes. These launched last year as a way to connect different Messenger users, but didn't really catch on in the west. That's a cultural thing. We're not particularly used to scanning QR codes and the like on a routine basis. These are now easier to use. The company's Parametric QR codes can be placed anywhere, and can be scanned with Messenger to engage with bots and companies. Bots also made an appearance, with chat extensions. Previously, bots were things you engaged with one-on-one. Now, you can drag them into group conversations. Spotify is an early adopter here. You can now use it to share tracks within group conversations. Already, there are several major companies signed up, including Uber, the Wall Street Journal, Hipmunk, Kayak, and more. Another major announcement is Smart Replies, which allows small businesses to launch their own intelligent autoresponders. These can answer questions when the social media team are off duty, allowing customers to find out basic details like locations, pricing, and opening hours at any time. Although announced a little bit earlier, a component of Messenger Platform 2.0 is M Suggestions. This is found in M — the company's virtual assistant platform — and is used to make recommendations about things to do, stickers to use, and so on. Games also seen a major overhaul. According to David Marcus, 1.5 billion games have been played over Facebook Messenger, so now the company is introducing rich, real-time and turn-by-turn games. It's also introducing a games tab, which makes it easier to discover new titles. It's clear where Facebook is going. It wants Messenger to be a one-stop-shop for everything you do. Work. Play.

Social. Cupertino desperately wants Messenger to do it all. And given what we saw in San Jose, it's clear to see they're on the right track.

blablabla

published: 04/18/2017

## [Xiaomi Mi Max 2 Images Leak Ahead of Expected Wednesday Launch](#)

Xiaomi Mi Max 2 Images Leak Ahead of Expected Wednesday Launch Mi Max 2 seen to sport a fingerprint sensor at the back It is expected to launch alongside Mi 6 on Wednesday It is seen to sport a USB Type-C port Xiaomi is set to launch the Mi 6 flagship at an event in Beijing on Wednesday, and alongside it, the Chinese manufacturer is also rumoured to launch the Mi Max 2 . Just a day ahead of the launch, the Mi Max 2 render images have been leaked, and it gives us a fair idea on the design details of the device. The images were leaked on Weibo, and they unfortunately do not reveal the front of the device. The Mi Max 2 is seen sporting a full-metal body, with the camera and flash situated on the top left corner at the back. Furthermore, the images reveal dual speaker grilles at the bottom edge of the device and a USB Type-C port. The 3.5mm audio jack is seen on the top of the device, and the fingerprint scanner is situated in the centre at the back, just like its predecessor. Apart from the Micro-USB to USB Type-C port change, there's hardly any design difference from its predecessor. Notably, the camera and flash placement has been reversed. Past leaks suggest that the phone will come in variants 4GB RAM + Snapdragon 626 SoC and 6GB RAM + Snapdragon 660 SoC and will be priced between CNY 1,499 (roughly Rs. 14,000) and CNY 1,699 (roughly Rs. 15,900) respectively. The rumour mill also tips that the Xiaomi Mi Max 2 will run Android 7.1.1 Nougat out-of-the-box and will sport a 6.44-inch full-HD (1080x1920 pixels) display. The phone is expected to house a large capacity 5000mAh battery. In terms of optics, the smartphone has been tipped to feature a 12-megapixel rear camera with Sony IMX378 sensor and a 5-megapixel camera at front for taking selfies. Earlier, the Xiaomi Mi Max 2 was expected to be launched by the company in May.

blablabla

published: 04/20/2017

## [Apple Pledges to End Mining and Use 100% Recycled Materials for Products](#)

Apple Pledges to End Mining and Use 100% Recycled Materials for Products Wednesday April 19, 2017 5:13 pm PDT by Juli Clover Just ahead of Earth Day, Apple has released its 2017 Environmental Responsibility Report [ PDF ] with a lofty new goal: ending mining. Apple says the company is working on a "closed-loop supply chain" that would allow it to stop mining the earth for rare minerals and metals. "One day, we'd like to be able to build new products with just recycled materials, including your old products," Apple says on its updated Environment site. In an interview with VICE , Apple vice president of environment, policy and social initiatives Lisa Jackson commented on the mining plan, saying "it's where technology should be going." "We're actually doing something we rarely do, which is announce a goal before we've completely figured out how to do it," Apple's Vice President of Environment, Policy and Social Initiatives and a former head of the EPA, Lisa Jackson, told VICE News during an exclusive visit to Apple's environmental testing lab on Monday. "So we're a little nervous, but we also think it's really important, because as a sector we believe it's where technology should be going. Much of what goes into an iPhone isn't recycled, but Apple wants to change that by more aggressively using components taken from old iPhones and combining that with "high quality recycled metals" purchased from suppliers. Apple will double down on investments like Liam , the robot that breaks iPhones down into component parts, and it plans to continue to encourage customers to return products through the Apple Renew recycling program. While Apple plans to source more of its materials from recycled goods, Jackson says that though a "product that lasts is really important," the company doesn't have plans to make its devices easier to repair to increase longevity. Jackson also defended Apple's history of making products that are hard to repair. Allowing customers to repair Apple products themselves "sounds like an easy thing to say," she said. But "technology is really complex; it is sophisticated to make it work, to ensure that you have security and privacy, [and] that somebody isn't giving you bad parts." Because of this, Apple won't be taking a "right to repair" approach to meeting its environmental goals. "All those things mean that you want to have certified repairs," Jackson said. Other environmental milestones are also outlined in Apple's report. 96 percent of the power used by Apple facilities around the world comes from clean energy sources, and as has been the case for several years, 100 percent of the electricity that powers Apple data centers comes from solar, hydro, and wind energy sources. Apple now has seven suppliers that have committed to using renewable energy, and the company plans to help suppliers bring 4 gigawatts of renewable power online by 2020. When it comes to packaging, more than 99 percent of the packaging used for Apple products is responsibly sourced. Virgin paper is sourced from protected sustainable forests, and the company has successfully protected or created enough working forests to cover all of its packaging needs. Lisa Jackson's full comments on the 2017 environmental report can be read over at VICE , and Apple's full Environmental Responsibility Report, which goes into much more detail on its recycling efforts, packaging, water usage, and carbon footprint, is available here . 21 hours ago at 05:17 pm "Climate change" Even if you don't believe in climate change or are dead set against "the liberal agenda," why are you against humans being resourceful instead of wasteful? Rating: 50 Votes 20 hours ago at 05:39 pm "Climate change" Regardless of your thoughts on climate why would you not be for this. It's so much more than that hot button. Mining is a disaster for humans and also animal's habitat. And whether you give two

blablabla