

Click to verify



Apple's updated "vintage" list now includes the iPhone 8 (64GB & 256GB) and iPhone 7 Plus, as these devices no longer receive routine software updates or guaranteed repairs at Apple stores. This typically happens around five years after Apple stops distributing a product for sale, with products becoming "obsolete" afterwards. Owners can still obtain service and parts from authorized providers for a minimum of five years, up to seven years if required by law. Some Mac laptops may be eligible for extended battery-only repair periods up to 10 years. Adam Boynton, senior security strategy manager at Jamf, stresses the importance of keeping devices up-to-date due to essential security patches that protect against vulnerabilities, even if they don't add new features. He advises taking a proactive approach to iPhone security as cybercriminals often target any opportunity, including outdated devices with access to sensitive data or corporate systems, not just about having the latest iPhone model, but ensuring a device can receive the latest iOS updates. Staying current is crucial as it provides users with Apple's most recent security protections and significantly reduces the risk of compromise. Here are the vintage and obsolete iPhones and iPads:**Vintage Apple iPhones:** iPhone 4 (8GB)* iPhone 5* iPhone 6s (16GB, 64GB, 128GB)* iPhone 6s Plus* iPhone SE* iPhone 7 Plus* iPhone 8 (64GB, 256GB)* iPhone 8 (PRODUCT)RED* iPhone 8 Plus (PRODUCT)RED* iPhone X* iPhone XS Max**Obsolete Apple iPhones:** iPhone* iPhone 3G (China mainland)* 8GB iPhone 3G (China mainland)* 32GB iPhone 3GS* iPhone 4 CDMA* iPhone 4 CDMA (8GB)* iPhone 4 GSM (8GB), Black* iPhone 4S* iPhone 5C* iPhone 5S* iPhone 6* iPhone 6 Plus* iPhone 6s (32GB)* iPhone 6s Plus (32GB)**Vintage Apple iPads:** iPad Air Cellular* iPad Air Cellular (TD LTE)* iPad mini 4 Wi-Fi* iPad mini 4 Wi-Fi + Cellular* iPad Pro 10.5-inch Wi-Fi* iPad Pro 10.5-inch, Wi-Fi + Cellular* iPad Pro 12.9-inch (2nd generation) Wi-Fi* iPad Pro 12.9-inch (2nd generation), Wi-Fi + Cellular* iPad Wi-Fi + 4G, CDMA* iPad Wi-Fi + 4G, GSM* iPad (5th generation) Wi-Fi* iPad (5th generation), Wi-Fi + Cellular* iPad (6th generation) Wi-Fi* iPad (6th generation), Wi-Fi + Cellular**Obsolete Apple iPads:** iPad Air Wi-Fi* iPad Air Wi-Fi + Cellular* iPad Air Wi-Fi + Cellular (TD LTE)* iPad Air 2 Wi-Fi* iPad Air 2 Wi-Fi + Cellular* iPad mini Wi-Fi, 16GB, Gray* iPad mini Wi-Fi + Cellular, 16GB, Gray* iPad mini Wi-Fi + Cellular, MM, 16GB, Gray* iPad mini Wi-Fi* iPad mini Wi-Fi + Cellular* iPad mini Wi-Fi + Cellular (MM)* iPad mini 2 Wi-Fi* iPad mini 2 Wi-Fi + 4G, GSM + CDMA* iPad mini 3 Wi-Fi* iPad mini 3 Wi-Fi + Cellular* iPad mini 3 Wi-Fi + Cellular (TD-LTE)The transition to a new iPhone after the old one becomes vintage can wait up to a couple of years. While older iPhones won't receive the full list of software updates, they will typically receive patches for serious security holes when Apple releases an upgrade for its latest operating system iOS 18. This emphasizes the importance of ensuring older devices are up to date with the latest version of iOS. Given article text here Even if the longer list of updates isn't available to you now, Apple guarantees your iPhone can be fixed, but this only becomes a widespread issue when your device is older than seven years. After five years, they'll replace parts if they're still available, but after seven years, it's unlikely you can get your iPhone fixed. Right now, times are tough, and many people can't afford a new iPhone. So, if you own an iPhone 8 or iPhone 7 Plus, you can wait two more years and still stay secure with important updates. However, if you're a likely target of attack, such as a business professional in certain sectors, journalist, or dissident, it makes sense to apply the latest update containing the full list of fixes. In this case, replace your iPhone soon if you can. Either way, it's essential to keep your iPhone up to date with the latest software. Go to Settings > General > Software Update and download the latest version to keep your iPhone safe. iOS 12 et 13 sont des mises jour importantes pour les appareils iOS qui ont t sortis aprs 2017. Ces dernieres apportent de nouvelles fonctionnalits et amliorations pour les applications. Ainsi, si vous voulez profiter de toutes ces nouveauts avec votre iPhone, il est important d'assurer qu'il soit au moins la version iOS 12 ou suprieure. Cependant, aprs une certaine priode, les appareils plus anciens ne peuvent pas recevoir les dernieres mises jour car ils ne rpondent plus aux exigences matrielles ou de compatibilit des applications. Cela peut causer des problmes de securit et de performance, car les appareils non mis jour ne sont pas en mesure de rsister aux nouvelles menaces y compris les nouveaux logiciels malveillants. Par consquent, si votre iPhone n'est plus pris en charge par Apple, il est recommand de passer un modle plus rcent ou d'acheter un iPhone reconditionn. En effet, ces derniers vous permettront d'accder aux dernieres mises jour et de profiter des nouvelles fonctionnalits. Given text has been rewritten using the NRES method. Looking forward to discussing everything you need to know about Apple devices and how they will be affected by the end of 2025. In this year, some iPhone models will no longer receive software updates and security patches. This means that if you have an older device, it might be time to consider upgrading. I am Alberto Navarro and I am very excited to share my knowledge with you about technology, gadgets, software, and video games. My interest in digital began with video games and then continued into the world of marketing digital. Since 2019, I write on various platforms about the latest news in the digital sector and try to make it interesting for you. My studies were in sociology at university and I also have a master's degree in marketing numrique. If you have any questions, I will be happy to share my experience with you in the field of digital marketing, technology, and video games. If your Apple device is no longer supported in the future, consider upgrading with their trade-in programs or opting for newer models like the iPhone 16, iPad Pro (M4), or MacBook Air (M3). If upgrading isn't feasible, avoid installing apps or files from untrusted sources and refrain from using your device for sensitive tasks. Some third-party developers may offer software patches, but this comes with risks and is not recommended. As Apple devices age, they can become obsolete. This happens when an item hits its tenth birthday, making it impossible for Apple to order repair parts anymore. If your iPhone stops receiving updates more than seven years ago, it's considered obsolete. At that point, your phone will likely be out of warranty and may stay broken if it breaks down. Apple explains: "We discontinue all hardware service for obsolete products, and service providers cannot order parts for obsolete products." Additionally, these devices won't receive important iOS updates, leaving them vulnerable to security risks. Here's a list of currently obsolete iPhones: iPhone (original), iPhone 3G, iPhone 3GS, iPhone 4, iPhone 4S, iPhone 5, iPhone 5C, iPhone 5s, iPhone 6, and iPhone 6 Plus. Apple is expected to discontinue at least three popular gadgets in 2025, with one iPhone model likely to be affected. The iPhone X is likely to become obsolete as it has been more than seven years since its discontinuation in 2017. Two iPad models, the iPad (5th generation) and iPad Air 2, which were both discontinued in 2018, are also expected to fall into the obsolete category. Apple's end-of-life policy for devices is structured into two stages: vintage and obsolete. Products enter the vintage stage when they have been off the market for more than five years but less than seven years. Once a product reaches the obsolete stage, Apple stops distributing them for sale more than seven years ago, and parts are no longer made available. The iPhone X was released in 2017 and discontinued the following year. With 2025 marking seven years since its discontinuation, it is likely to become obsolete soon. Additionally, two iPad models - the iPad (5th generation) and iPad Air 2 - which were both discontinued in 2018, are also expected to reach the end of their life cycle. Apple's official list of obsolete iPhones includes:* iPhone* iPhone 3G* iPhone 4* iPhone 4S* iPhone 5C* iPhone 5S* iPhone 6* iPhone 6 Plus* iPhone 6S* iPhone 6S PlusIn production for over a year and 8 months, new iPhone models are anticipated to release in September every year, with possible exceptions. Support for iOS updates is extensive, with Apple releasing security patches for many older devices, including recent examples such as iOS 12.5.6 on iPhone 6 and 5S.#### Supported iPhone Models:- iPhone 16 Series- iPhone 15 Series- iPhone 14 Series- iPhone 13 Series- iPhone 12 Series- iPhone SE (3rd generation)##### Key Features of iOS 18:1. New features and enhancements for iPhone users.2. Compatible with the latest iPhone models.##### Devices Not Supporting iOS 18:- iPhone X and older- iPhone SE##### Additional Resources:- Apple's list of supported iPhone models: Information on iOS versions: /ios- Submit an improvement to this page on GitHub.- A JSON version of this page: /api/v1/products/iphone/- Subscribe to the iCalendar feed at /calendar/iphone.icsApple's latest iOS 18 update is now available but only certain devices will be able to run it smoothly. Users should check if their iPhone model is compatible with the new software to avoid any issues. The update brings several exciting features, including a revamped Control Centre, improved customization options, and enhanced messaging capabilities. While many recent iPhone models are supported, some older devices have been left behind. These include the iPhone X Series, iPhone 8 Series, iPhone 7 Series, and earlier models. Users of these devices will no longer receive major iOS updates from Apple. To get the most out of iOS 18, users should consider upgrading to a compatible device. The new update offers several innovative features, such as Apple Intelligence, which provides personalized suggestions and insights, and enhanced customization options for app icons and Home Screen layouts. The Photos app has also undergone significant changes with automatic organization by topics and a new Carousel view for highlighting top photos. Additionally, the update includes advanced messaging features like new text effects, RCS support, and the ability to schedule messages. Overall, iOS 18 is a major upgrade that promises to elevate the user experience with its new features and enhancements. However, not all devices will be able to run it smoothly, so users should check their iPhone model's compatibility before updating. Apple has rolled out several upgrades and enhancements across various platforms, including improved privacy settings, better control over contact sharing with apps, and enhanced Bluetooth security. Siri's capabilities have also been upgraded, enabling it to understand language more accurately and providing context-aware responses. The Game Mode feature optimizes gameplay by minimizing background activity and improving responsiveness for AirPods and game controllers. Furthermore, Apple has introduced new accessibility features such as Eye Tracking control, Music Haptics, and Vocal Shortcuts to enhance usability across different needs. Additionally, a Journal app has been launched to track mental health, featuring writing streaks, insights, and widgets for easy access. However, the latest update also allows users to customize their home screen in ways that some developers consider a step back. Online reviews have been mixed regarding this feature, with some dismissing it as unpolished while others appreciate Apple's willingness to let consumers personalize their devices. As technology continues to evolve, older iPhone models will eventually be surpassed by newer ones, and some appliances may no longer receive updates or support. In this context, understanding the lifespan of Apple devices is crucial, particularly when it comes to iPhones that will stop receiving updates in 2025. The release of iOS once a year typically brings new software updates and maintenance, but hardware limitations and technological advancements can eventually hinder an iPhone's ability to update indefinitely. Given article text here The inevitable decline of iPhone models is a reminder that technology is constantly evolving, and devices eventually become obsolete. As Apple continues to innovate and release new gadgets, some older iPhone models will no longer receive official support. Over time, iPhone owners must come to terms with their devices becoming outdated. This process often begins when Apple stops supporting the previous models, focusing instead on developing newer technologies. The following iPhone models are set to lose official support as of 2025:1. The original iPhone and its predecessors marked a significant milestone in smartphone evolution, introducing touchscreen technology. However, these early models have become increasingly obsolete due to their aging hardware, making them incompatible with modern software.2. The iPhone 5 and 5c were released in 2012 and 2013 as major design and performance upgrades. Despite this, they were discontinued with the release of iOS 11, leaving owners without access to fresh features and security updates.3. The iPhone 5s was a groundbreaking device with its 64-bit architecture and Touch ID sensor. However, it was effectively retired with the release of iOS 13 in 2019, making it increasingly obsolete due to lack of updates.4. The iPhone 6 and 6 Plus were praised for their massive screens and slimmer designs when released in 2014. Unfortunately, they have become outdated and are no longer compatible with modern software.5. The iPhone 6s and 6s Plus followed a similar path, eventually being discontinued after releasing iOS 15 in 2021. Apple's constant push for innovation means that older iPhones will quickly become outdated. By 2025, many devices including the iPhone SE (1st Generation), iPhone 6s and 6s Plus, iPhone 7 and 7 Plus, iPhone 8 and 8 Plus, and even the iPhone X will no longer receive software updates. This makes them vulnerable to security threats and compatibility problems despite still being operational. The main issue here is that their hardware can't keep up with modern software demands. So, users of these devices need to decide whether to stick with outdated tech or upgrade to newer models that support current iOS versions. The inevitability of obsolescence is a harsh reality for many devices, including iPhones. As we enter the year 2025, many older models will cease to receive updates and support, marking their impending retirement. This can be a bittersweet moment for users who have grown attached to their familiar devices, but it also signals the dawn of new technologies that promise exciting advancements in the rapidly evolving world of tech. Ultimately, this shift forces users to contemplate when to upgrade to newer models, heralding the beginning of the end of an era.

iPhone outdated. Quel iPhone devient obsolete en 2025. Quel iPhone obsolete 2025. iPhone 11 obsolete 2025. Quel iPhone deviendra obsolete en 2025. Liste iPhone obsolete 2025. Quel iPhone sera obsolete en 2025. What iPhones stop working in 2023. Are older iPhones going to be obsolete. Which iPhone will be obsolete in 2025. Are some iPhones becoming obsolete. iPhone 5 obsolete. Обнова айфон.