



Alex Vuong

Aware Features of iPhone

The Ability to juggle more than one thing at once and the ability to control things with a touch of a finger.

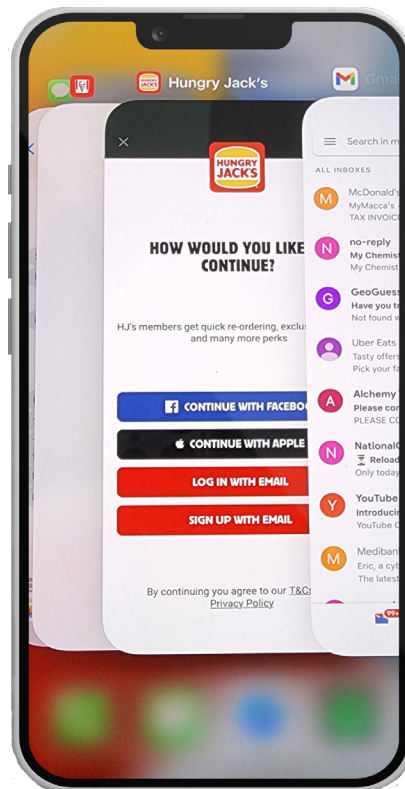
Aware Features of iPhone

Alex Vuong

Multitasking, in the case of desktop computers, means running more than one program at the same time. Multitasking on the iPhone works differently. The iPhone allows a few types of apps to run in the background while other apps work in the foreground. For the most part, iPhone apps are paused when you're not using them, then quickly come back to life when you select them. By navigating between previously used apps, the Fast App Switcher. It depends on the iPhone model how you can access it. Double-click the iPhone Home button if you have an iPhone 8 or earlier. Swipe up from the bottom of the screen on an iPhone X or later (this gesture has replaced the Home button on these models, among other gesture-based shortcuts). • In iOS 9 and later: A carousel of screenshots and app icons for your active apps is displayed as the screen pulls back a little. To browse apps, swipe left and right. Then tap the one you wish to use. • In iOS 7 and 8: The user interface is similar to iOS 9, however there is a flat row of apps instead of a carousel.

In iOS 9 and later: A carousel of screenshots and app icons for your active apps is displayed as the screen

pulls back a little. To browse apps, swipe left and right. Then tap the one you wish to use. • In iOS 7 and



8: The user interface is similar to iOS 9, however there is a flat row of apps instead of a carousel. At the top of this screen, shortcuts to frequently used contacts are displayed. Otherwise, it functions in a similar manner to iOS 9. In iOS 7 and 8: The user interface is similar to iOS 9, however there is a flat row of apps instead of a carousel. At the top of this screen, shortcuts to frequently used contacts are displayed. Otherwise, it functions in a similar manner to iOS 9. • In iOS 4-6, the screen is mostly greyed out, exposing a row of icons at the bottom. To access recently used apps, swipe the icons left and right. Tap an icon to open the selected app. The 3D Touch screen on an iPhone 8 series, iPhone 7 series, or iPhone 6S provides a shortcut to the Fast App Switcher. Two alternatives are available by pressing firmly on the screen's left edge: • To switch the final item, swipe left to right. How the Fast App Switcher Arranges Apps

The Fast App Switcher sorts the apps according to what you've recently used. You won't have to swipe around a lot to discover your favourites thanks to this layout, which bundles your most-used apps together. Have you seen someone using the iPhone split screen

feature and are you trying to figure out how to split screen on iPhone so you can use it too? On how to do this, check out our in-depth article. If you have an iPhone, you can split the screen in a variety of ways, which allows you to be more productive than using the full screen for just one app. Additionally, you could utilise this functionality to simultaneously use two programmes or surf two websites, effectively multitasking. For some reason, this feature is turned on by default for the iPad but not the iPhone according to Apple. However, we'll demonstrate how to use the iPhone's split-screen capability down below.

IPhones DO NOT come with a built-in split-screen mode.

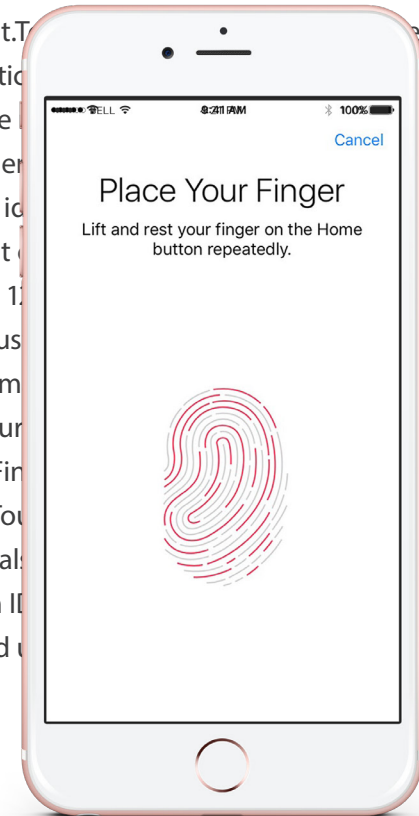
Unfortunately, you can't divide your iPhone's screen in the way you might have thought (let's say just by turning on a setting) so you can utilise different apps at once.

However, there are ways to multitask, including by utilising tools like picture-in-picture and rapid application switching.

Touch ID was a functionality designed and released by Apple. This feature uses electronic fingerprint recognition, allow users to add a higher level of security to their devices, through unlocking the phone or purchasing apps or things online and the appstore. This feature was first implemented in the previous iPhone models, iPhone 5S and 6S (faster second generatino touch id). Years after the touch id became more popular. This was then implemented in Macbooks, all ipads. This allowed user to have up to three to five fingerprint, across the entire system. With this new functionality, iPhone would instantly unlock with just a touch of a finger.

Some uses of touch ID, it was used to approve any purchases made from apple, App Store and ibooks itunes. This was one of the most cutting edge hardware/software apple has ever intergrated into the system at the time. Touch id was unique as it allowed multiple fingerprints which could be scanned and read from any angle. In order to access your smarphone, mathematical representation of fingerprint are compared to the registered

fingerprint. To increase every finger system to id fingerprint codes like 1 ID, you must iPad. You m unlock your by using Fin Pro with Tou your Mac al use Touch ID access and t



ed, the fingerprint, al as tion for match. A some se Touch Phone or used to or stolen MacBook prasing ers can nple to

References:

Apple(2022). About Touch ID advanced security technology. Retrieved from <https://support.apple.com/en-us/HT204587#:~:text=The%20chip%20in%20your%20device,only%20on%20a%20mathematical%20representation>
Apple(September 15, 2022) iPhone parts and service history. Retrieved from <https://support.apple.com/en-au/HT212878>

Collectiveray (200-2022). *How To Split Screen on iPhone & Use Multitasking (2022)*. Retrieved from <https://www.collectiveray.com/how-to-split-screen-on-iphone>
Heller, S. (2015).
Canstarblu(n.d.). *iPhone: A visual history*. Retrieved from <https://www.canstarblue.com.au/phone/multitask-on-iphone/>

Alex Vuong

Aware Features of iPhone

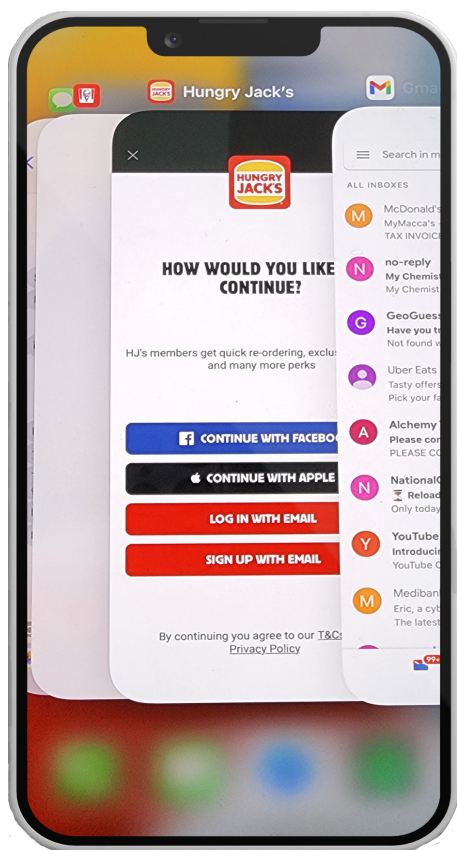
The Ability to juggle more than one thing at once and the ability to control things with a touch of a finger.



Aware Features of iPhone

Alex Vuong

Multitasking, in the case of desktop computers, means running more than one program at the same time. Multitasking on the iPhone works differently. The iPhone allows a few types of apps to run in the background while other apps work in the foreground. For the most part, iPhone apps are paused when you're not using them, then quickly come back to life when you select them. By navigating between previously used apps, the Fast App Switcher. It depends on the iPhone model how you can access it. Double-click the iPhone Home button if you have an iPhone 8 or earlier. Swipe up from the bottom



of the screen on an iPhone X or later (this gesture has replaced the Home button on these models, among other gesture-based shortcuts). • In iOS 9 and later: A carousel of screenshots and app icons for your active apps is displayed as the screen pulls back a little. To browse apps, swipe left and right. Then tap the one you wish to use. • In iOS 7 and 8: The user interface is similar to iOS 9, however there is a flat row of apps instead of a carousel.

In iOS 9 and later: A carousel of screenshots and app icons for your active apps is displayed as the screen pulls back a little. To browse apps, swipe left and right. Then tap the one you wish to use. • In iOS 7 and 8: The user interface is similar to iOS 9, however there is a flat row of apps instead of a carousel. At the top of this screen, shortcuts to frequently used contacts are displayed. Otherwise, it functions in a similar manner to iOS 9. In iOS 7 and 8: The user interface is similar to iOS 9, however there is a flat row of apps instead of a carousel. At the top of this screen, shortcuts to frequently used contacts are displayed. Otherwise, it functions in a similar manner to iOS 9. • In iOS 4-6, the screen is mostly greyed out, exposing a row of icons at the bottom. To access recently used apps, swipe the icons left and right. Tap an icon to open the selected app. The 3D Touch screen on an iPhone 8 series, iPhone 7 series, or iPhone 6S provides a shortcut to the Fast App Switcher. Two alternatives are available by pressing firmly on the screen's left edge: • To switch the final item, swipe left to right. How the Fast App Switcher Arranges Apps

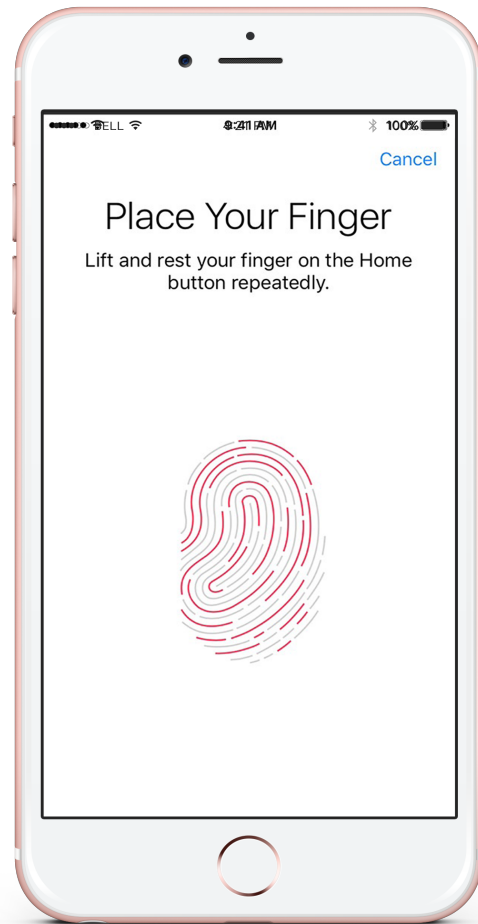
The Fast App Switcher sorts the apps according to what you've recently used. You won't have to swipe around a lot to discover your favourites thanks to this layout, which bundles your most-used apps together.

Have you seen someone using the iPhone split screen feature and are you trying to figure out how to split screen on iPhone so you can use it too? On how to do this, check out our in-depth article. If you have an iPhone, you can split the screen in a variety of ways, which allows you to be more productive than using the full screen for just one app. Additionally, you could utilise this functionality to simultaneously use two programmes or surf two websites, effectively multitasking. For some reason, this feature is turned on by default for the iPad but not the iPhone according to Apple. However, we'll demonstrate how to use the iPhone's split-screen capability down below. iPhones DO NOT come with a built-in split-screen mode. Unfortunately, you can't divide your iPhone's screen in the way you might have thought (let's say just by turning on a

setting) so you can utilise different apps at once. However, there are ways to multitask, including by utilising tools like picture-in-picture and rapid application switching.

Touch ID was a functionality designed and released by Apple. This feature uses electronic fingerprint recognition, allow users to add a higher level of security to their devices, through unlocking the phone or purchasing apps or things online and the appstore. This feature was first implemented in the previous iPhone models, iPhone 5S and 6S (faster second generatino touch id). Years after the touch id became more popular. This was then implemented in Macbooks, all ipads. This allowed user to have up to three to five fingerprint, across the entire system. With this new functionality, iPhone would instantly unlock with just a touch of a finger.

Some uses of touch ID, it was used to approve any purchases made from apple, App Store and ibooks itunes. This was one of the most cutting edge hardware/software apple has ever intergrated into the system at the time. Touch id was unique as it allowed multiple fingerprints which could be scanned and read from any angle. In order to access your smarphone, mathematical representation of fingerprint are compared to the registered fingerprint. Touch ID will gradually be updated, the mathematical representation of registered fingerprint, to increase matching accuary. This is essential as every fingerprint is distinct, It highly uncommon for system to identify to different fingerprints match.



A fingerprint cannot be easily guessed, despite some codes like 1234 being easier to guess. To utilise Touch ID, you must first set up a passcode on your iPhone or iPad. You may prevent Touch ID from being used to unlock your device in the event that it is lost or stolen by using Find My iPhone Lost Mode. If your MacBook Pro with Touch ID is stolen or lost, remotely erasing your Mac also turns off Touch ID. Multiple users can use Touch ID on a MacBook Pro, making it simple to access and unlock items.

References:

Apple(2022). About Touch ID advanced security technology. Retrieved from <https://support.apple.com/en-us/HT204587#:~:text=The%20chip%20in%20your%20device,only%20on%20a%20mathematical%20representation>

Apple(September 15, 2022) iPhone parts and service history. Retrieved from <https://support.apple.com/en-au/HT212878>

Collectiveray (200-2022). *How To Split Screen on iPhone & Use Multitasking (2022)*. Retrieved from <https://www.collectiveray.com/how-to-split-screen-on-iphone> Heller, S. (2015).

Canstarblu(n.d.). *iPhone: A visual history*. Retrieved from <https://www.canstarblue.com.au/phone/multitask-on-iphone/>