USEFUL IPHONE HACKS

Tech Tips and tricks to make your life easier



Keep Your Loved Ones in the Loop with Apple's New Check-In Feature

Ever have someone text you "Did you get there safely?" or "Where are you now?" Whether it's parents, spouses, or friends checking in, we all have people who care about our safety. With Apple's new **Check-In feature**, you can automatically let them know when you arrive at your destination—no need for constant updates. It's the perfect way to keep peace of mind without the endless texts!

"Where Are You?" Texts Are So 2023

Apple's Check-In feature, those worries are gone. You can automatically share your progress, and your friends or family will get notified when you arrive—no more back-and-forth texting, just peace of mind.

Before we get started:

Make sure you're set up to get the most out of these tips. First, check that your iPhone is running the latest version of iOS. To do that, go to **Settings > General > Software Update**. If an update is available, install it to make sure you have access to the latest features I'll be covering. Once that's done, grab your iPhone and open your Settings app so you can follow along

About the content creator:

My name is Rick, and I am an early adopter and Apple enthusiast, I have over 30 years of experience in transformational technology. My passion is simplifying tech for everyday users, making it easy to unlock the full potential of devices. Through **Simplify Tech 4 Me**, I want to share practical, easy-to-follow tips to help anyone—whether tech-savvy or not—make technology work for them.

Here's How:

Open the Messages app on your iPhone.

Start a conversation with the person you want to share your location with.

Tap the '+' icon in the message bar and select Check In.

Choose whether you want to share your current location or be notified when you arrive at a specific destination.

Once the location or destination is selected, your friend or family member will receive updates, including a notification when you've arrived or if there's a delay.