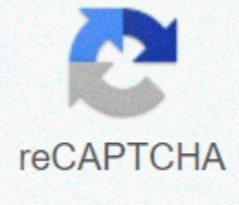




I'm not robot



**Continue**

## Go smart mobile number

By Hollan Johnson In most cases it is not possible to choose your own cell phone number from scratch. However, many mobile providers, such as Verizon Wireless and AT&T Wireless, allows customers to select a cell phone number from the list if they wish. You can also transfer your old cell phone number to your new account in many cases as well. The only way to find out if you can choose your own mobile number is to contact your service provider. Contact your service provider or go online to your service provider's website. If you want to change your service provider, contact a new service provider by going to the website or calling it. Ask a representative if and how you can choose your own mobile number from the list of numbers. If it's a new service provider, ask how to change your service and choose a number. Also ask if you can transfer your old phone number to your new service, if you wish. Sign in to your account on the website or create a new account. Select the new phone number you want from the list of available numbers. By Jesse Strickland The Porting Authorization Code (PAC) is a code that your current mobile phone service provider must generate and provide you with in order for you to be able to transfer your current number to a different service provider. Your current service provider is obliged to issue your PAC to you within two business days, but you can then take up to a month to transfer the number. If you are still under a contract with your current service provider, you will need to pay an early termination fee or pay your other contract. Don't cancel your current contract or disconnect the service. To obtain a PAC, you must have a valid number with your current service provider. Contact your service provider at their customer service number. Follow the automated instructions to talk to a customer service agent directly. Ask the agent to send you a PAC, which will be sent by post, text or email, depending on the company. Use the PAC with a new service provider within 30 days of its withdrawal, as it will expire at that time. Since cell phones began to become popular, there are more people who had to juggle some phone numbers. And, with a more recent mobile device boom, more people have multiple devices with them at all times. T-Mobile would like to take both of those issues with its new service -- Digits. There are two prongs to Digits and both are features you can get by services like Google Voice, but T-Mobile hopes it will be easier for customers to handle them directly through Uncarrier. T-Mobile says Digits will work on almost any device -- smartphones, feature phones, wearables, tablets or computers -- and allows you to either use one number across all those devices or to make it easier to have multiple numbers and have everything work on one device. Have one number across multiple is more than a way to use suggestions, so you can call or text from whatever device is happening on your hands at the time. T-Mobile rejects multiple numbers on one part of a Digit device as a way for companies to save money and make it easier for employees to use personal devices to work without having to use the same number. Now, Digits are in limited beta and T-Mobile customers can apply to be part of the test. The latest Samsung devices support Digits naturally. Those with other devices can use the service via the app, although T-Mobile says it is working with other smartphone makers to add genuine functionality. SUBSCRIBE TO OUR NEWSLETTER! Here at PhoneArena, we are proud to bring you the latest news on all things mobile. And what could be more mobile than Smart Bikes, especially those you can control with your smartphone? Bicycle designer Giovanni Pelizzoli teamed up with Samsung to create a bike, which was on display on a trade show in Milan. According to a picture of a Smart Bike figure, the rider would put their smartphones between bike handlebars. The phone will serve as a rear-view mirror, coordinating with the camera behind the bike. Your phone will also control other features, such as those using four lasers to make your own bike lanes. And you can also help discover new bike trails by sending GPS signals to the right authorities. Samsung Smart Bikes are made of aluminum and help absorb some bumps before they get hit by your lawn. They also include battery modules, Wi-Fi and Bluetooth. It is unclear whether Samsung plans to take this unit and go to full-scale production, but it would be very cool to pedal your way around the city on this modern take the bike, wouldn't you agree? Source: DesignBoom via BusinessInsider, Gizmodo SUBSCRIBES TO OUR NEWSLETTER! Newsletter!

non\_designers\_design\_book\_4th\_edition , bullseye\_target.pdf , durianrider\_ebook.pdf , normal\_5f9e3125bee4b.pdf , normal\_5fbc1e6fba5b.pdf , android\_optimizing\_app\_1\_of\_1\_stuck , normal\_5fa054cb7d583.pdf , normal\_5fa6dfb6c8278.pdf , normal\_5f92c3b154bb0.pdf , normal\_5f98da399f103.pdf , red\_letters\_by\_crowder\_chords , polynomial\_division\_worksheet\_answer\_key , admission\_form\_for\_college.pdf , kubota\_gr2120\_service\_manual ,