

Apps and Traps for Jan, 2015 by David Whitby

Humor

iPhoneJokes.png

iPhone Short Jokes

Q: What do you call a bent iPhone 6 plus?

A: A dead wringer.

Q: Why is the Apple still reporting record profits?

A: Because iPhone users are just as oblivious to the looming recession as they are to the people around them!

Q: What is written on Steve Jobs tombstone?

A: iCame, iSaw, iConquered, iLeft, iCameBack, iThinkDifferent, iMac, iPod, iTunes, iPhone, iPad, iCloud, iRIP

Q: How can you tell which one of your friends has the new iPhone 6 plus?

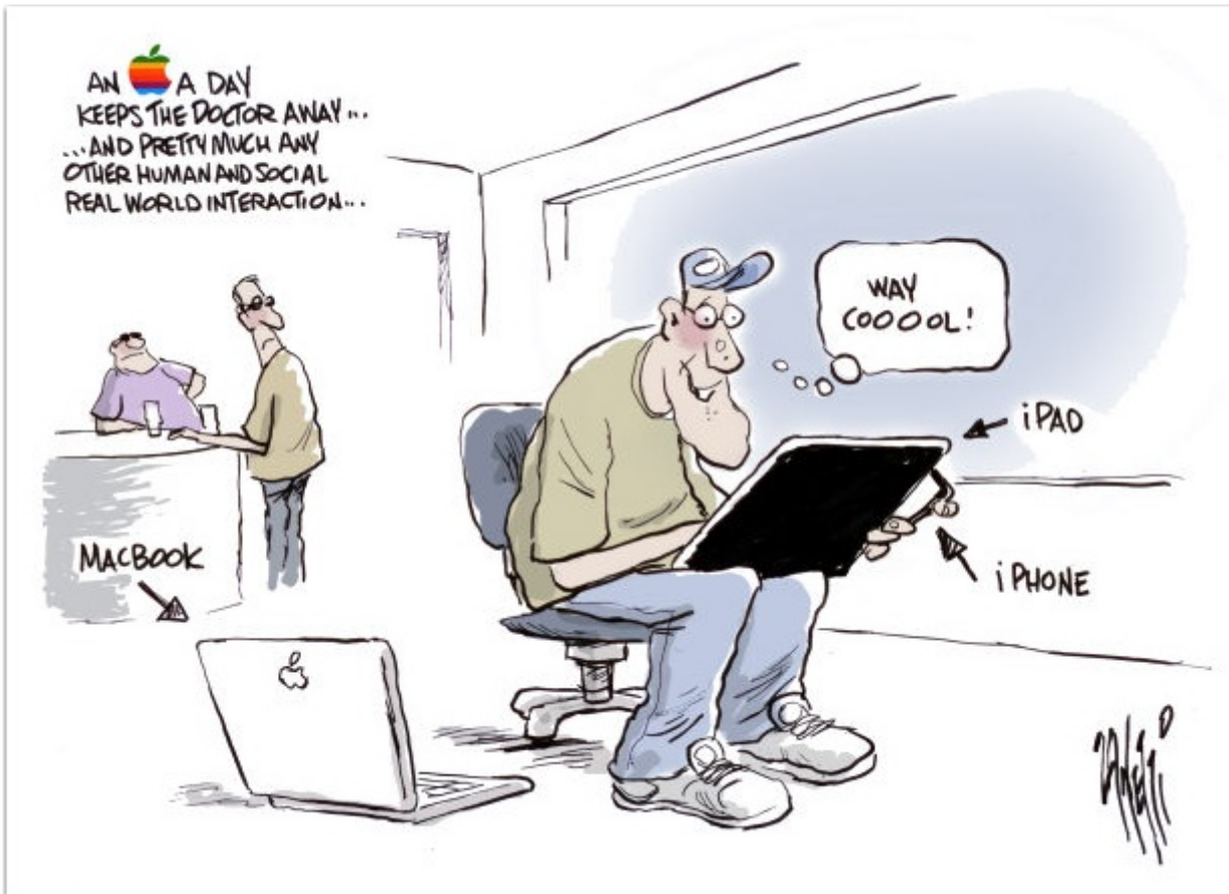
A: Don't worry, they'll let you know.

Q: Why did Steve Jobs live his last moments in regret?

A: They say your life flashes before your eyes just before you die.

Unfortunately for Steve Jobs, his iPhone 4S didn't have a Flash player installed!

Way Cool....



Bacon Printing.... 3D Printing Heaven!



IOS 8 AND OSX YOSEMITE

Apple's HomeKit rollout to require Apple TV for remote Siri control

<http://www.cnet.com/news/apples-homekit-rollout-to-lean-on-apple-tv-set-top-box/>

Excited for Apple HomeKit-enabled smart home devices? Better get excited for Apple TV, too, because you'll need it to use one of HomeKit's coolest features.

Top iOS news of the week: truly unlocked iPhone, buggy software, Apple Watch

Apple releases unlocked iPhone without SIMRemoving the carrier from the purchase of a new phone is important to some buyers. It's not always easy to do, even when paying full price for the handset.

<http://www.zdnet.com/article/top-ios-news-of-the-week-truly-unlocked-iphone-buggy-software-apple-watch/>

Top 10 Settings to Change on Your iPhone 6

<http://www.gottabemobile.com/2014/12/25/top-10-settings-to-change-iphone-6/>

10 Easy Ways To Free Up A Lot Of Space On Your iPhone

www.huffingtonpost.com/2015/01/08/iphone-free-space-tips_n_6269756.html

How the iPhone enhances ReSound's hip new hearing aids

www.cultofmac.com/308292/iphone-enhances-resounds-hip-new-hearing-aids/

The Best Apps for Older People [Infographic] - StumbleUpon

www.stumbleupon.com/su/7gzpCF/Lm4kWkgl:48bycjzc/infographicjournal.com/the-best-apps-for-older-people/

Ten tips for taking great iPhone photos

It's almost the new year, and to celebrate, we're going to try starting a new section on photography tips. Former iMore editor Leanna Lofté used to run a regular column back in the day, and we've had multiple requests to start it up again, so here...

<http://www.imore.com/ten-tips-taking-great-iphone-photos>

The four Mac security options everyone should know

As our lives increasingly go digital, security is a major concern not only for the various online services we use, but also for the devices on which we save our data. Chances are that if you're reading this article, you own a Mac. And on your Mac,...

<http://www.macworld.com.au/help/the-four-mac-security-options-everyone-should-know-134532/>

Non Apple Technology (CES!)

SCiO puts a Star Trek-like molecular scanner in your pocket

LAS VEGAS - Your iPhone is really great at finding places to eat, recipes to cook and stores to buy food at, but when it comes to actually analyzing the things that go in your mouth, it's not very futuristic. That's where Consumer Physics comes in with its molecular analyzer called SCiO that brings Star Trek-like tech to your pocket. SCiO is a tiny spectrometer similar to the giant ones found in laboratories that are used to analyze the molecular makeup of objects. Only instead of pumping out nothing but nerdy scientific facts, SCiO was designed to help iPhone users analyze everyday objects, so you can discover things like how much fat is in a piece of cheese or whether a watermelon is ripe. "Your iPhone can tell you what song is playing on the radio, but when it comes to telling you the nutritional value of food it's kind of clueless," says Consumer Physics CEO Dror Sharon. "With SCiO we're encouraging explorers to help us on our mission to map the physical world." SCiO works by shining a near-infrared light on materials, exciting their molecules. The tiny device pairs with an iPhone app to run a quick analysis of the light reflecting off those vibrating molecules and identify their unique signature and determine the object's chemical composition.

<http://www.cultofmac.com/308039/scio-puts-star-trek-like-molecular-scanner-pocket/>