

Faster search, better photo sharing in new Android

June 27 2012, by MICHAEL LIEDTKE



Faster ways to search content on the Internet and share photos between two phones are promised in the next version of Google's Android operating system for mobile devices.

Android 4.1 is nicknamed Jelly Bean, following Google Inc.'s tradition of likening its updates to a delectable treat. Google previewed it Wednesday at a conference in San Francisco for computer programmers.

[Android](#) is now the chief rival to the mobile software running Apple's iPhone and iPad. Google said there are a million new Android devices

activated daily, up from 400,000 a year ago. The company said there's particularly fast growth in emerging markets such as Brazil and India.

Jelly Bean will be available in mid-July. Some devices — the Galaxy Nexus, Motorola Xoom and Nexus S — will get it automatically as an over-the-air update. Google's new tablet computer, the Nexus 7, will also come with Jelly Bean.

One of the new [features](#) in Android will be Google Now, which is supposed to get you the right information at the right time automatically, if you activate the feature. If you say "traffic," for example, it will look at your usual commute to work and show you alternative routes if there's a lot of traffic. It will tell you the scores of your favorite sports teams automatically, and it will keep you up to date on the status of your flights if you're traveling.

Google said the Google Now feature will get smarter as you use it more.

The feature represents Google's response to Siri, the popular virtual assistant on Apple's iPhone.

Jelly Bean will also come with the ability to share photos by tapping two phones together, using an emerging wireless technology called near-field communications. The current version of Android, Ice Cream Sandwich, has limited ability to share data through NFC. Samsung Electronic Co.'s new Galaxy S III phone has a feature for sharing photos and video by tapping, but it works only with other S III phones.

The new Android also promises a smarter keyboard, with a feature for predicting your next word before you type.

Copyright 2012 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

Citation: Faster search, better photo sharing in new Android (2012, June 27) retrieved 10 April 2024 from <https://phys.org/news/2012-06-faster-photo-android.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.