

# Dell to roll out second tablet computer

22 September 2010



Dell CEO Michael Dell holds the new Dell seven inch touch screen tablet as he delivers a keynote address during the 2010 Oracle Open World conference Wednesday in San Francisco.

Dell chief executive Michael Dell on Wednesday said the firm will release a second tablet computer to compete in a hot market dominated by Apple's iPad.

Dell made the announcement during an on-stage presentation at Oracle's annual OpenWorld conference in San Francisco and gave no details about the gadget, its price or when it would hit the market.

The Texas-based company did not respond to an AFP request for more information.

Industry insiders believe the new tablet will have a seven-inch (17.8-centimeter) [touchscreen](#) and run on Android software backed by Internet giant [Google](#).

Earlier this year, Dell launched an Android-based "Streak" tablet with a five-inch (12.5-centimeter) screen and a camera. The devices connect to the Internet through Wi-Fi or 3G cellular networks.

Streak was for sale at Dell's US website on Wednesday for 550 dollars, but the price dropped to 300 dollars if buyers opted for two-year service

contracts with telecom carrier AT&T. Streak tablets are also sold in Britain.

Apple's [iPad](#) has a 9.7-inch (24.6-centimeter) color screen.

AT&T said Tuesday that more than half a million iPads have been connected to its network since the device from the California maker of the Macintosh computer, iPhone and iPod went on sale in April.

A new Dell tablet would join growing ranks of contenders in a tablet market ignited by the success of the iPad.

(c) 2010 AFP

APA citation: Dell to roll out second tablet computer (2010, September 22) retrieved 21 January 2021 from <https://phys.org/news/2010-09-dell-tablet.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.*