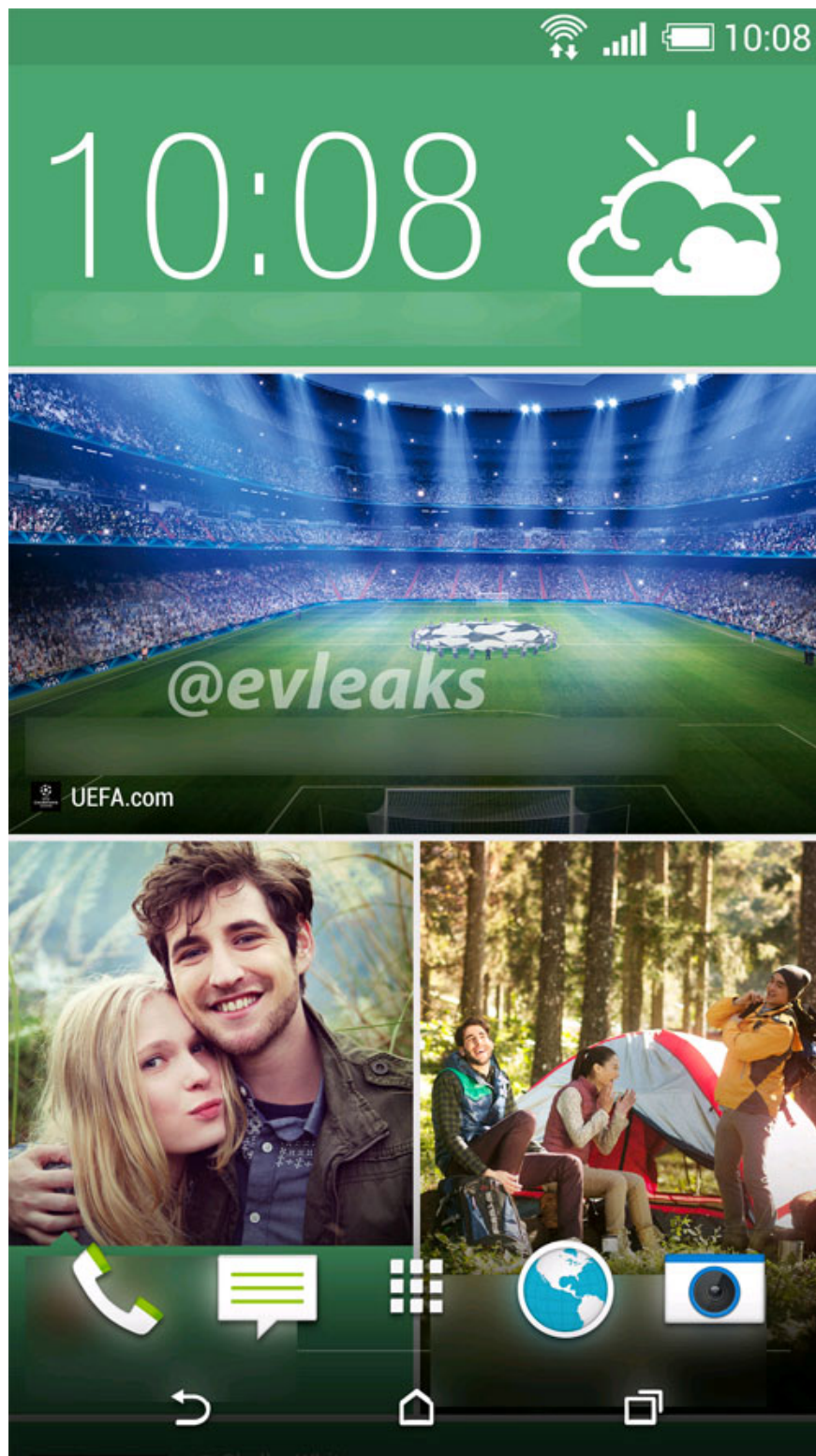


HTC is about to refresh the Sense interface on Android

HTC Sense 6.0 interface with improved graphics, integrated virtual function keys in the same screen as Sony Xperia is expected to appear with the next smartphone code name M8.

HTC Sense 6.0 interface with improved graphics, integrated virtual function keys in the same screen as Sony Xperia is expected to appear with the next smartphone code name M8.



The first image is said to be the actual interface of **HTC Sense 6.0** that has just been released by *@evleaks* . In particular, the most noticeable detail is the touch key sequence of Android often seen on HTC smartphones will be converted into virtual keys inside the touch screen, like the Xperia series of Sony.

Sense 6.0 interface is said to be built on the latest Android 4.4 KitKat operating system of Google and proved not much different than the **Sense 5** and Sense 5.5 that HTC is using. The home screen interface is designed in a magazine-style content box (*BlinkFeed* feature). However, the graphics have been edited by HTC minimalist, remove some of the background and add transparency effects.



Sense 6.0 on the right looks more elegant than its predecessor Sense 5.

Sense 6.0 promises to appear with the launch of the new generation One high-end smartphone (*codename M8 or One +*). Recent leaked news that the product is equipped with 5-inch Full HD screen, integrated dual camera on the back with 4-core processor chip, 2 GB RAM. Meanwhile, the design of the device is still monolithic aluminum like One but the screen border is much thinner.



Actual image is said to be HTC One new generation.

HTC is still secretive with this model and has not yet confirmed the above information. Even the company's European Regional Manager, *Mark Moons* , has just denied the recent leak of One + (*M8*) and thinks it only works in Photoshop.

You finished reading the article "**HTC is about to refresh the Sense interface on Android**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.