

30 December 2008

By: Ionut Arghire, Mobile Editor



New OSes have been leaked for BlackBerry devices
cellfanatic

[New OSes Leaked for BlackBerry Devices](#)

The new releases cover the 8700, the 8800, Pearl and Curve series and the 9530 Storm

It seems that more Operating Systems for different BlackBerry devices have been leaked on the Web. A few days ago, the 9530 Storm and BlackBerry Bold have also seen some new OSes, and this time more owners of a BlackBerry device can get the latest updates for their mobile phones. Unfortunately, it seems that those who have a 9500 Storm or a CDMA Berry are not as lucky as the rest.

According to the news over the Internet, the new Operating Systems that have been leaked work for the popular 8700, the 8800, Pearl and Curve series. The owners of such handsets are now able to get their hands on the latest OS 4.5 device software for them. Yet, you should bear in mind that the updates are not official releases and that they haven't been certified, which means that those willing to install them will do so at their own risk.

A total of 9 Operating Systems can be downloaded for various BlackBerry devices including BlackBerry 8700, BlackBerry Pearl 8120, Pearl 8110, Pearl 8100, BlackBerry 8820 and 8800, as well as BlackBerry Curve 8320, Curve 8310 and 8300. The new releases are dubbed 4.5.0.124 so go for them if they appeal to you, just be sure you take the necessary precautions before starting to install them.

As for the BlackBerry 9530 Storm, the OS that has been leaked to the Web is said to be OS 4.7.0.85. It seems that this release has been out there since the 19th of December, but word on it just got to us. According to the news, the OS seems much improved compared to previous releases, as it comes with some bug fixing along with a quicker accelerometer. In addition, the typing is also reported to be a bit more responsive.

Those interested in downloading the leaked Operating Systems can get them from crackberry, where both the 4.5.0.124 releases and the 4.7.0.85 are available.