

## Spy software watches BlackBerry email/photos

April 27 2010



The RIM Blackberry 8900 smartphone. US software firm Retina-X Studios on Tuesday released a more vigilant version of its Mobile Spy program that captures every email and picture from BlackBerry smartphones.

US software firm Retina-X Studios on Tuesday released a more vigilant version of its Mobile Spy program that captures every email and picture from BlackBerry smartphones.

"We invite you to open your eyes to the real actions of what your child or employee does on your <u>BlackBerry</u> device," Retina-X chief executive



James Johns said in a release.

"What if they are being dishonest or worse? The advantages of knowing the answers are far better than not knowing at all."

The previous version of Mobile Spy software kept track of text messaging and telephone calls, providing online access to data by employers, parents or whoever else is paying for smartphone accounts.

New Mobile Spy 4.0 software also provides employers or parents with smartphone contacts, calendar events, memos and records of which mobile phone towers a device was within range range of, according to Retina-X.

"These new abilities help parents and employers track the activities of their monitored phones with greater accuracy," the Arizona-based company said in a release.

"This new feature gives parents a way to monitor whether or not a teenager is sending naughty pictures. Employers can find out if company secrets are being snapped for later retrieval."

Versions of Mobile Spy are available for <u>iPhone</u> devices as well as for smartphones running on Android, Symbian, or Windows Mobile software, according to the Retina-X website.

Monitoring by Mobile Spy software is designed to go unnoticed after the software is installed on smartphones, the company said. The monitoring service is available for an annual subscription of 100 dollars.

## (c) 2010 AFP

Citation: Spy software watches BlackBerry email/photos (2010, April 27) retrieved 23 April



2024 from <a href="https://phys.org/news/2010-04-spy-software-blackberry-emailphotos.html">https://phys.org/news/2010-04-spy-software-blackberry-emailphotos.html</a>

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.