

New Report Exposes the Unprecedented Threats to Personal and Financial Data Posed by Malware Targeting Android Devices

Security Experts Offer Easy-to-Do but Little-Known Strategies to Protect Yourself

Denver, CO – June 12, 2014 – The creators of the Android app Secure AntiVirus for Android!app announced today the release of a special report concerning the explosion of hacker attacks on devices running the Android operating system. The report, *The Increasing Threat of Malware for Android Devices: 6 Ways Hackers Are Stealing Your Private Data – and How to Stop Them*, outlines the many ways malware can find its way onto an Android device and offers strategies for everyday users to protect themselves.

More than 1 million viruses, trojans, phishing attacks and other malware have targeted devices with the Android operating system so far in 2013. And with 2014 expected to bring even more threats to the popular operating system, which is the most popular in the world, it's more important than ever for users to take preventative measures.

These viruses, trojans, phishing attacks, and other malware can:

- Steal contact lists
- Hijack the SMS to send premium texts
- Make phone calls
- Listen to voicemails and read text messages
- Log keystrokes to capture passwords
- Record from the camera and microphone
- And more

In short, personal and financial data is at risk. At users can even be charged a lot of money for texts and phone calls they never made.

Yet, most Android users remain unaware of these issues. It doesn't help that Google executives, despite the vast number of attacks on the Android operating system since its debut, has proclaimed Android to be the safest OS out there – safer than Apple's iOS. Google, of course, created Android.

But they ignore that malware on mobile devices skyrocketed 614% from March 2012 to March 2013, according to Juniper Networks. And the percentage of mobile threats targeting Android grew from 47% in 2012 to 92% in 2013.

The new report helps users take these threats head on by giving the latest data on Android malware and offering prevention strategies, including:

- The four most common places Android malware hides
- The two new Android threats hackers have implemented in 2013 – most security experts don't know they exist
- The five signs you're phone has been hacked – and what to do about it
- Four steps you can take right now to eliminate existing malware and shield your smartphone from new threats

And that's just a small taste of the in-depth information provided in this report.

To download a FREE copy of *The Increasing Threat of Malware for Android Devices: 6 Ways Hackers Are Stealing Your Private Data – and How to Stop Them*, please go here:

<http://www.secureantivirus.com/Secure-AntiVirus-Special-Report.pdf>

About Secure AntiVirus for Android!

Secure AntiVirus for Android! was developed in response to the tremendous threats posed by malware, adware, viruses, trojans, and other malicious software to Android smartphones and other devices. More than 90% of malware attacks on mobile devices target those running the Android operating system. And these malicious programs can steal personal and financial data, spy on text messages, record from a phone's microphone and camera, and more. With Secure AntiVirus for Android! users can scan their phone for existing threats, eliminate them, and then be protected from future attacks.

For more information on Secure AntiVirus for Android!, please visit:

<https://play.google.com/store/apps/details?id=com.pleap.av.app>

###

Media Contact: Josh@SecureAntivirus.com