

SecureAge brings AI-powered APEX engine to SecureAPlus for Android

SecureAge's APEX AI to be integrated within SecureAPlus Antivirus to supplement existing features for better mobile protection

July 2, 2019 - [SecureAge Technology](#), a data security and encryption solution provider for enterprise businesses and end users, took to INTERPOL World 2019 in Singapore to announce that the company is integrating its AI-powered APEX anti-malware scanning engine into its SecureAPlus antivirus solution for Android.

APEX for Android was designed to bring all of the deep learning capabilities of the SecureAge's anti-malware engine (currently in beta) to mobile in a lighter, but equally powerful form, allowing users to scan apps and files on-the-go anytime. APEX also uses internet connectivity to help further train it against the latest threats to the Android OS.

"Bringing our APEX AI engine to SecureAPlus for Android will provide users with a new layer of protection through machine learning for threat detection on their mobile devices," said Dr. Teow-Hin Ngair, founder & CEO, SecureAge. "APEX's ability to perform beyond traditional scanners to identify zero-day and mutated malware types with ease, will give Android users a new edge when it comes to malware deterrence moving forward."

In addition to the latest integration of APEX, alongside its cloud-based Universal AV scanning capabilities, SecureAPlus for Android gives additional levels of privacy through its App Locker feature, which pre-emptively blocks access to selected applications in the event of theft or unauthorized use of a mobile device in an unlocked state. The solution has also language localized for use in French, German, Italian, Russian and Portuguese.

"While APEX is still technically in its beta testing stages, we're excited to hear user feedback that'll help us improve the engine's deep learning capabilities and detection rates through additional testing over time," added Dr. Ngair.

SecureAPlus has been engineered to protect data from digital threats, such as ransomware or viruses using APEX, alongside other SecureAPlus features, such as Application Control, Application Whitelisting, multiple cloud antivirus, fileless attack protection and more for full endpoint protection.

For more information about SecureAge Technology please visit <https://www.secureage.com/>.

Press contact Raissa Sutopo - raissa@secureage.com

About SecureAPlus

[SecureAPlus](#) is a free security software developed by SecureAge Technology that protects PCs from malware & viruses with its powerful but easy to use Application Whitelisting and reliable detection rates of more than ten



cloud Anti-Virus engines with Universal AV. It leverages the power of the cloud allowing for low resources used and compatibility with other installed anti-virus and anti-malware applications, making it the perfect security upgrade for any Windows PC.

About SecureAge Technology

SecureAge Technology is a rapidly growing data security company that places security and usability on equal footing. Headquartered in Singapore, we are trusted by governments, research institutes, and forward-thinking organizations to protect them from the most advanced and persistent cyber threats in the world. What makes SecureAge different, is we have built a reputation for data-centric and intuitive security solutions that protect data not only when it is stored, but also when it is in use, and in transit. We've achieved this by holding strong reign on our belief that users shouldn't have to become cybersecurity experts to escape data liabilities. Instead, encryption should be inherent, invisible, and instinctive. To protect data when it is most vulnerable, security must take place at the file-level, operate silently in the background, and support the way in which people collaborate. That's why our users can divert their resources to focus on other challenges – SecureAge users enjoy 100% file-level security, every file, every place, and every time. For more information visit www.secureage.com and follow us on [LinkedIn](#) and [Twitter](#).